USERS MANUAL LR-24 ELECTROFISHER



SMITH-ROOT

CONTENTSUSER'S MANUAL

INTRODUCTION	SECTION 4: SAFETY FEATURES
The LR-24 Electrofisher1	Emergency Shutdown Switch19
OVERVIEW	Quick Release Packframe19
General Information2-4	Flashing Red Light19
SECTION 1: STATUS DISPLAY	Audio Alarm20
Input5	Anode Switch20
Output5	Tilt Switch21
Waveform6	Immersion Sensor21
	Anode-Out-of-Water21
SECTION 2: DISPLAY PANEL	Output Voltage Detector21
Display Panel6	Electronic Circuit Breaker21
Volts	Battery Compartment Interlock Switches22
Duty Cycle7	Fusible Links22
Down Arrow8	Temperature Sensors22
Enter8	Peak Current Overload23
Up Arrow8	Output IGBT Failure23
Recall Setup8	Average Current Overload23
Store Setup8	Inverter Overload24
System Menus 1-99-13	Low Battery Fault24
Power Limit14	Battery Current Too Low24
Pulse Types14-17	SECTION 5: SETUP & OPERATION
SECTION 3: BATTERY CONNECTORS, ETC.	Setup25-27
Battery Compartment18	Using Recalled Waveforms for Setup . 28
Battery Connector18	Factory Default Stored Waveforms 29
Anode and Cathode Connectors 18	Custom Setup Procedure30-31
Control Connector18	Burst of Pulses Waveforms32
	Dual Output Mode33-34
	Storing Waveform Settings35



CONTENTS (Cont.)

SECTION 6: BATTERY CARE, MAINTENANCE
UBC-24 Charger39
How to Charge Batteries40
Available Batteries41
Battery Tips & Precautions42
Battery Rating43
Battery Life43
Battery Storage43
Effects of Temperature43
Maintenance Charger & Diagnostic Equipment44

Safety	45-49
--------	-------

SECTION 8: APPENDICES
Appendix A: Glossary of Terms50
Appendix B: LR-24 Event Codes51
Appendix C: Anode Ring Maintenance52
Appendix D: Factory Default Stored Waveforms 53
Appendix E: Suspension System54
Appendix F: Suspension Adjustments55
Appendix G: Cleaning and Maintenance56
Appendix H: Model 12 and 15 Conversion Chart56
Appendix I: Electrode Testing 57
Appendix J: Backpack Electrofishing Illustration 58
Appendix K: Carry Case Arrangement Illustration 58

WARNING - Battery posts, terminals and related accessories contain lead compounds, chemicals known to the state of California to cause cancer and reproductive harm. Wash hands after handling.

Items manufactured by companies other than Smith-Root carry the original manufacturer's warranty. Please contact product manufacturer for return instructions.

It is hereby noted that the hard copy O&M manual provided with this product is current as of the date of sale and no further. The Manufacturer periodically updates O&M manuals as verbiage, settings, operational protocols, etc. are revised and provides updated copies on the Manufacturer's web-site. End users should routinely check the Manufacturer's web-site for the most up-to-date manual regarding their products (www.smith-root.com/support).

All Smith-Root, Inc. manufactured products are covered by a one-year warranty.

Credit & Refund Policy: Customers returning equipment - in new condition - will be given a refund within five days from the date of the return. A return authorization must accompany returns. Valid equipment returns include, but are not limited to, ordering incorrect equipment, funding deficits and defective equipment returned for reimbursement. All returns are subject to a restocking fee and applicable shipping charges. The restocking fee is figured at 10% of the purchase price but not less than \$20.00. Customers receiving equipment in damaged condition will be referred to the shipping company for insurance reimbursement.

07288 User's Manual LR-24, Rev.06 © 2013 Smith-Root, Inc. Vancouver, WA - USA

INTRODUCTION USER'S MANUAL



The LR-24 is the most advanced Electrofisher ever produced.

Its design incorporates many new safety features to help protect both operating personnel and fish. Many features are refinements of conventions established in earlier SRI electrofishers and some are entirely new.

The user interface has been designed to make the LR-24 easy to use. With the Quick Setup feature, the LR-24 automatically sets output voltage, frequency, and duty cycle. An immersion sensor automatically turns the output off if the bottom of the packframe comes into contact with water.

The anode-out-of-water detector automatically turns off the output if the anode ring is raised out of the water while the output is on.

Taking the time to familiarize yourself with these features will go a long way towards learning how to use the LR-24 in the most efficient manner.



ATTENTION! Before getting started electrofishing, make sure you become acquainted with the **safety features** of the LR-24 as shown on **page 19** and the section on **safe electrofishing practices and techniques** starting on **page 45**, as well as information on **emergency quick release** on **page 49**.



OVERVIEW

LR-24 CONTROLS AND FEATURES

Take the time to familiarize yourself with the LR-24's features before beginning electrofishing.

1 - EMERGENCY SHUTDOWN SWITCH

The main on/off switch for the LR-24. The switch must be rotated 90 degrees clockwise to turn on the unit. Simply pushing down will turn it off.

2 - KEYPAD

Allows the display and modification of many control parameters of the LR-24.

3 - MENU DISPLAY

Displays settings and status of LR-24.

4 - FLASHING RED LIGHT

Flashes to indicate that the output is on.

5 - BATTERY COMPARTMENT COVER

Covers battery and connectors. Must be properly in place and latched for unit to function.

6 & 7 - AUDIO ALARMS (LEFT, RIGHT)

Sounds to indicate that the unit is on.

8 - PACK FRAME

Main connecting point for the harness system. All components are mounted on the packframe.

9 - BATTERY COMPARTMENT LATCH

Three twist-lock latches secure the battery cover to the main control box and packframe.

10- CATHODE CABLE

A molded strain relief allows the cathode cable to pass through slots on either side of the battery cover.

11- ANODE CABLE

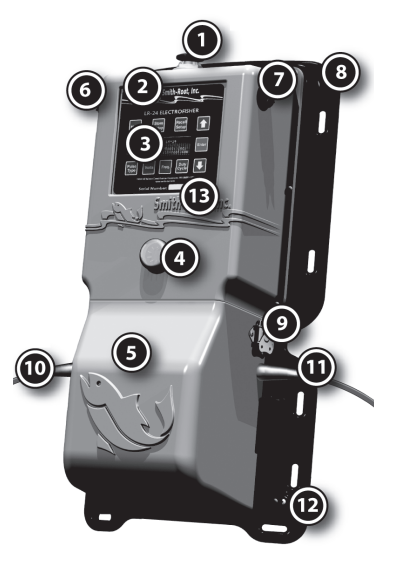
A molded strain relief allows the anode cable to pass through slots on either side of the battery cover.

12- IMMERSION SENSOR

This sensor will shut the unit down should the LR-24 be immersed in water.

13- SERIAL NUMBER

Unique number to identify the unit for service.

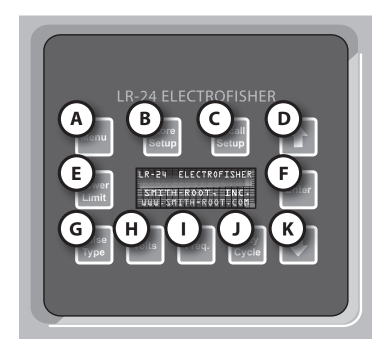


OVERVIEW USER'S MANUAL

OVERVIEW

DISPLAY PANEL KEY OVERVIEW

The panel has 11 keys that perform a variety of functions. The bright blue/green characters can be clearly seen in most lighting situations but may require shading in direct sunlight.



LR-24 Key pad with fluorescent display

A - MENU KEY

Displays the system menu options. Press arrow up or down to scroll through options. Press menu again to escape.

B-STORE SETUP KEY

Allows the user to store the settings of the electrofisher in one of ten storage locations.

C - RECALL SETUP KEY

Recalls one of ten factory default or user stored electrofisher settings.

D-UP ARROW KEY:

- Increases the selected setting
- Scrolls up through a menu
- Changes to the next status display

E - POWER LIMIT KEY

Displays and allows the modification of the power limit setting.

F - ENTER KEY

Selects menu items or enters settings into the selected function and then returns to the main status display.

G - PULSE TYPE KEY

Displays and allows the modification of the pulse type setting.

H - VOLTS KEY

Displays and allows the modification of the voltage setting.

I - FREQ. KEY

Displays and allows the modification of the output frequency setting.

J - DUTY CYCLE KEY

Displays the output duty cycle setting and pulse width in milliseconds.

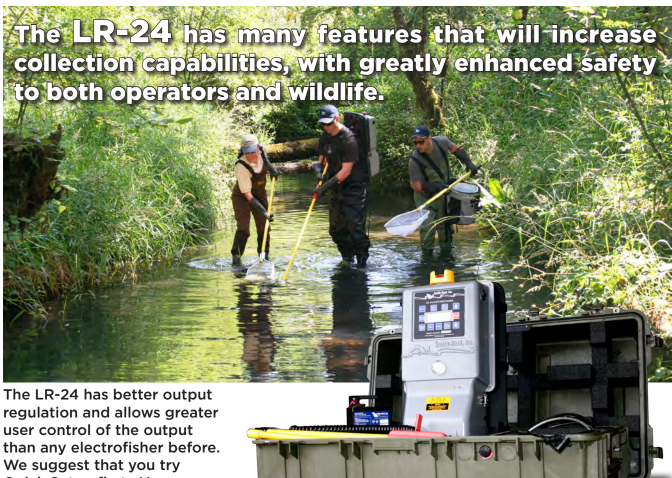
K - DOWN KEY:

- Decreases the selected setting
- Scrolls down through a menu
- Changes to the previous status display

See DISPLAY PANEL MENU KEY DESCRIPTIONS on page 5 for more information on each key.



OVERVIEW



regulation and allows greater user control of the output We suggest that you try Quick Setup first. You may find that you use less voltage and a lower frequency than with other electrofishers.

This should lower fish injury

rates and has the added benefit of longer shocking time per battery charge.

In all cases, electrofishers should be set up by observing fish behavior and recovery times, not by voltage or current measurements.

Here are some of the features of the LR-24:

- 10 storage locations for different voltage, frequency, and duty cycle setups for use at any time.
- Pack suspension system allows for maximum flexibility and comfort.
- Precise control over the output helps reduce injuries to fish.
- Power limit mode allows the user to set a maximum output power level that the LR-24 will not exceed.
- A dual output mode that allows the user to set up and rapidly switch between two different waveforms and voltages.



SECTION 1: STATUS DISPLAY

When first turning on the LR-24, a screen will briefly appear displaying the model number, software version, and Smith-Root, Inc.'s web address. The status display screen will automatically appear after a few seconds.

The LR-24 has **3 standard screens** referred to as "status screens" that are displayed during operation.

Specifically, they are:

- The input status screen.
- The output status screen.
- · The waveform screen.

1.) INPUT STATUS SCREEN

A sample input status screen is shown in Figure 1.1.

The first line shows the shocking time in seconds. The LR-24 keeps track of fractions of a second but only displays 1 second resolution. The second line shows battery condition in a fuel gauge fashion. 24.0V or more and the fuel gauge shows full. At approximately 20.5V the gauge shows empty. At 20.0V the LR-24 shuts off the output because of a low battery. The third line is the battery meter. It shows the battery voltage and the battery current in amps. The LR-24 overloads and shuts off its output if the battery current reaches 20.0A or more. The fourth line displays the air temperature in the box and the temperature of the heat sink (HS).

See Safety Features, under Temperature Sensors on page 22, for a description of operating temperatures parameters. Refer to System Menu 4 on page 11 for an explanation of Thermal Power Foldback feature.

2.) OUTPUT STATUS SCREEN

A sample output status screen is shown in **Figure 1.2**.

The first line shows the shocking time in seconds. The second line shows the average and peak power in parentheses that the LR-24 is putting into the water. This peak reading is calculated by multiplying together the peak output voltage and peak output current. The average power is calculated by multiplying the peak power by the duty cycle. The third line shows the average output voltage and the peak output voltage in parentheses. The fourth line shows the average output current in amps and the peak output current in amps in parentheses.

On Time: 000234 S Batt Life: E■■■■F

Batt: 25.3V 0.1A Temp: 74F (70F HS)

Fig. 1.1

On Time: 0001294 sec Power:160W (1240Wp) Volts: 235V (250Vp) Amp: 0.68A (4.9Ap)

Fig. 1.2



SECTION 1: STATUS DISPLAY (CONT.)

Output Waveform Standard Pulse 30Hz 12% 330 Volts

Fig. 1.3

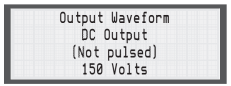


Fig. 1.4

Output Waveform Burst of 3 Pulses (500Hz 50%) 30Hz 150 Volts

Fig. 1.5



Voltage 240V

Fig. 1.6

3.) WAVEFORM SCREEN

A sample waveform screen is shown in **Figure 1.3**.

The first line will have 'Output Waveform', unless dual output is turned on (see System Menu 3 - Dual Output on page 10). In this case, the first line will indicate primary waveform or secondary waveform. The second line describes the type of pulse. There are three types of pulses: Standard Pulse, Direct Current, and Burst of Pulses.

If Standard Pulse has been selected as the output waveform, the screen will appear as in **Figure 1.3**. The third line shows the frequency (Hz) and duty cycle (%) of the standard pulse. The fourth line shows the presently selected output voltage.

If Direct Current has been selected as the output waveform, the screen will appear as in **Figure 1.4**. The third line will indicate there is no pulse and the fourth line shows the presently selected output voltage.

If Burst of Pulses has been selected as the output waveform, the screen will appear as in **Figure 1.5**. The second line will indicate the number of pulses selected in the burst. The third line will indicate in parentheses the frequency (Hz) and duty cycle (%) of the burst of pulses and the number on the right indicates the frequency (Hz) of which the burst of pulses occur. The fourth line shows the currently selected output voltage.

VOLTS KEY

When the Volts key is pressed, the display shows the output voltage setting as in **Figure 1.6**. Pressing the Arrow keys allows the user to change the output voltage. Pressing the Enter key enters the settings and returns to the status screen. The range of this control is from 50 volts to 990 volts in 5 volt steps. Pressing the Volt key a second time will abort this function and return to the status screen. Pressing another function key (other than the Arrow keys) will abort this function and move to the setup display for the key that was pressed.

SECTION 2 USER'S MANUAL

SECTION 2: DISPLAY PANEL

DISPLAY PANEL KEY DESCRIPTIONS

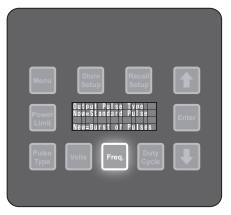


FREQUENCY KEY

When the Freq. key is pressed, the display shows the output frequency setting (**Fig.2.1**). Pressing the Arrow keys allows the user to change the output frequency. Pressing the Enter key selects the settings and returns you to the status screen. The range of this control is from 1Hz to 120Hz in 1Hz increments. Pressing 'Freq.' a second time will abort this function and return to the status screen. Pressing another function key (other than the Arrow keys) will abort this function and move you to the setup display for the key that was pressed.

DUTY CYCLE KEY

When the Duty Cycle key is pressed, the display shows the output duty cycle setting and pulse width in milliseconds. Pressing the Arrow keys allows the user to change the output duty cycle (Fig. 2.2). Pressing the Enter key selects the settings and returns you to the Status Screen. The range of this control is from 1% or 0.1 milliseconds, whichever is larger, to 99% in 1% increments. Pressing the Duty Cycle key a second time will abort this function and return you to the Status Screen. Pressing another function key (other than the Arrow keys) will abort this function and move you to the setup display for the function key that was pressed. Duty cycle is the percentage of time the output pulse is on over a one second period. For example, if the selected waveform is 60 Hz with 25% duty cycle, an output pulse will occur 60 times per second (once each 16.7 mSec) with a pulse width of 0.25 X 16.7 mSec. = 4.2 mSec, and a gap between pulses of 0.75 X 16.7mSec. = 12.5mSec.



Freq. Key

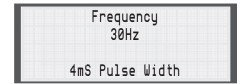
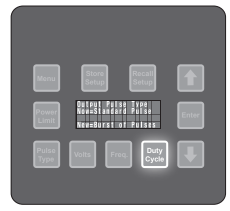
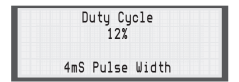


Fig. 2.1



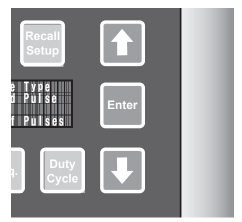
Duty Cycle Key



7

Fig. 2.2





Up, Enter, and Down Keys

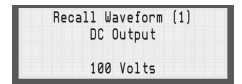


Fig. 2.3

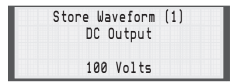
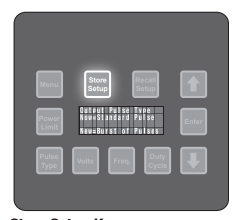


Fig. 2.4



Store Setup Key

DOWN ARROW KEY

Decreases the selected setting or scrolls down through a menu or scrolls to the next status display.

ENTER KEY

Selects menu items or enters settings into the selected function and then returns you to the main status display. Changes to the settings take place only after the Enter key is pressed.

UP ARROW KEY

Increases the selected setting or scrolls up through a menu or changes to the next status display.

RECALL SETUP KEY

Recalls one of ten factory default or user stored electrofisher setups. Use the Arrow keys to scroll through the setups and press the Enter key to select the displayed setup. These setups can be used for different work areas or streams. Pressing the Recall Setup key a second time will abort this function and return you to the main status display. Pressing another function key will abort this function and move you to the setup display for the function key that was pressed. See page 28 for more details on recalled waveforms.

STORE SETUP KEY

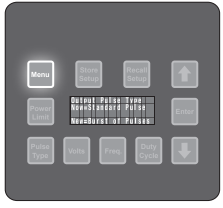
The Store Setup key allows the user to store the settings of the electrofisher in one of ten storage locations. When a setting is displayed that you wish to store, press the Store Setup key. When the Store Setup key is pressed, the contents of the first storage location are displayed. Scroll through the storage locations using the Arrow keys. This will show what is already stored in that location. When the Enter key is pressed, the setup in the currently displayed storage area is overwritten and the new voltage, frequency, duty cycle, and waveform settings are stored in this area. This can decrease sample variations due to setup differences. These settings can be stored for up to 10 years without power connected to the electrofisher. Pressing the Store Setup key a second time will abort this function and return you to the Status Screen. Pressing another key (other than the Arrow keys) will abort this function and move you to the setup display for the function key that was pressed. The factory default settings for the 10 storage locations can be restored at any time using the Menu key and selecting option 7. See page 35 for more information on storing selected settings.

SECTION 2 USER'S MANUAL

SECTION 2: DISPLAY PANEL (CONT.)

SYSTEM MENU KEY (1-9)

Allows the user to access additional functions of the LR-24. Additional functions include reset the timer, use the quick setup, access dual output mode, restore factory defaults for waveforms, set the power limit mode, run extended system diagnostics, and examine the event history. Only one item is displayed at a time. You can scroll through the menu using the Arrow keys. Pressing the Enter key will execute the command and return you to the main status display or display a sub-menu if necessary for that item. Pressing the Menu key a second time will abort this function and return you to the main status display. Pressing another function key will abort this function and move you to the setup display for the function key that was pressed.



Menu Key

SYSTEM MENU 1: TIME RESET

The reset timer option allows the user to reset the on-time seconds counter back to zero. Press enter to reset the timer. Press any other key to exit without resetting the timer (**Fig. 2.5**).



Fig. 2.5

SYSTEM MENU 2: QUICK SETUP

If the Quick Setup option is selected, the LR-24 automatically sets the waveform, duty cycle, and output voltage to suit the present water conductivity. It will use a default waveform of 30Hz 12% duty cycle and will adjust the output voltage as necessary to reach 25 watts average power output. While the LR-24 sets its output up for 25 watts average output power, the power limit is still set at 400 watts average power. The user may change any of the settings determined by the LR-24 after the setup cycle is complete. The anode and cathode should be in the water in a normal operating position when the Quick Setup cycle is started (**Figs. 2.6 and 2.7**). For more information on Quick Setup, please see pages 25-27.

NOTE: As the electrodes move through the water, the power applied to the water changes. It may increase well above the initial 25 watt level or it may decrease well below that level. The output voltage determined by the Quick Setup routine will be maintained until it is changed by the user or the power limit is reached or an overload occurs.



Fig. 2.6

Quick Setup Place Electrodes in water and activate pole switch.

Fig. 2.7



System Menu 3/9 Enable Dual Output?

Fig. 2.8

System Menu 4/9 Limit Mode=Voltage Change to Frequency?

Fig. 2.9

SYSTEM MENU 3: DUAL OUTPUT

Dual output on/off allows the user to turn dual output mode on or off (Fig. 2.8). Dual output mode allows the user to set up and switch between two completely independent sets of waveforms and voltages by simply releasing and pressing the anode pole switch in less than 1 second. The primary waveform and voltage, the one entered first is the one activated when you press the anode pole switch the first time. The secondary waveform and voltage is activated by releasing and pressing the anode pole switch in less than 1 second. This feature allows the user to change voltages and waveforms quickly. This can help reduce injuries to adult fish when collecting young of the year, or when using a low frequency waveform to get catfish to move off the bottom and then quickly changing to a higher frequency waveform to collect them. Any combination of pulse types, voltages, frequencies, duty cycles, and power limits may be used for the two outputs in dual output mode. To see or make changes to either the primary or secondary waveform from the main status waveform screen, press the Up arrow key until the display shows the primary waveform. Make changes using the Volts, Freq., and Duty Cycle keys. Pressing the Up arrow key one more time will display the secondary waveform and you may make changes to it in the same way the primary waveform was changed. To change back to the primary waveform, release the pole switch for more than 1 second and then press it again. See pages 33-34 for more information on Dual Output.

SYSTEM MENU 4: POWER LIMIT MODE

This menu item allows the user to select the method for controlling the maximum average output power of the LR-24 (**Fig. 2.9**). If the user-set power limit is reached, the LR-24 will automatically decrease the output voltage or frequency, as selected by the user, to maintain the output power at that limit. If the output power drops below the limit, the LR-24 will automatically increase the voltage or frequency back to the user set value.



SYSTEM MENU 5: THERMAL POWER FOLDBACK MODE

This menu option allows the user to turn Thermal Power Limiting on or off (Fig. 2.10). On hot days, when the LR-24 is putting out 200 watts or more, it may eventually overheat and shutdown to prevent possible damage to the electronics. Thermal Power Limiting allows the LR-24 to better control the amount of internal heat being produced and in many cases can prevent thermal shutdown. This feature allows the LR-24 to continue to function in hot environments where it would otherwise shut down. When this option is turned on, the LR-24 will automatically reduce its output frequency if one of the pulsed outputs has been selected or it will reduce its output voltage if Direct Current output has been selected. The LR-24 reduces the output by 20% for every 2 degrees Fahrenheit above the trip point, up to a maximum of 80% reduction.

The LR-24 has two thermal sensors inside: one monitors the air temperature inside the electronics cover and the other monitors the temperature of the heat sink. The trip points are 150 degrees for the air temperature and 190 degrees for the heat sink temperature. The shutdown temperature for the air is 160 degrees and 200 degrees for the heat sink. If either of the shut down temperatures is reached, the LR-24 will shut down even if Thermal Power Limiting is enabled. With Thermal Power Foldback enabled when either of the trip points is reached, the LR-24 will begin to beep both audio alarms simultaneously and the status screen will look similar to that shown in **Figure 2.11**.

This display says that the LR-24 has entered thermal power limiting. The output frequency has been reduced by 20%. The output frequency was set to 60Hz and has been reduced to 48Hz. The average output current is 1.62 amps and the peak output current is 5.83 amps. If the temperature continues to rise, the LR-24 will continue to reduce the output in 20% steps to a maximum of 80%. This status display can be seen as long as the pole switch is pressed. When the pole switch is released, the standard status screen will return. This allows continued monitoring of battery condition, or the temperature of the LR-24. As the LR-24 cools down the output is automatically increased back toward the original settings. The LR-24 will not increase the output beyond the original settings.

System Menu 5/9 Enable Thermal Power Foldback?

Fig. 2.10

Thermal Foldback 20% Time 8314S Set 60Hz Now 48Hz Output 1.62A 5.83Ap

Fig. 2.11



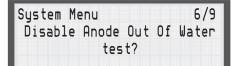


Fig. 2.12

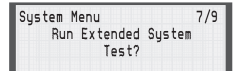


Fig. 2.13

WARNING: Dangerous
Voltages will be output
during test!
Continue? (†:Yes)

Fig. 2.14

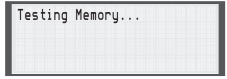


Fig. 2.15

Testing Memory... Check= BC86 Testing Inverter

Fig. 2.16

1st Test Passed Connect Electrodes to Test Load, Close Pole Switch...

Fig. 2.17

Fig. 2.18

SYSTEM MENU 6: ANODE-OUT-OF-WATER DISABLE

Allows the temporary override of the Anode-Out-of-Water feature (**Fig. 2.12**). This option allows the LR-24 to be used in very shallow water, where it may not be possible to keep the anode in the water all of the time. This option is only active while the LR-24 is powered on. The mode resets to "Enabled" on the next power up. Please see page 21 for more information.

SYSTEM MENU 7: EXTENDED SYSTEM TEST

This is a diagnostic test mode for test and service technicians. It requires the use of a standardized test load connected to the anode and cathode.

During the test, the LR-24 checks its program memory for errors, then it checks the operation of the output safety relay, the output switch (IGBT), the accuracy of the five internal voltage ranges, estimates the charge in the battery, and measures the efficiency of the high voltage converter. This test takes approximately 20 seconds to run. To run the test, follow the instructions on the screen. (Figure 2.13).

The user must press the Up arrow key to continue the test. Pressing any other key will abort the test and return to the status display (Figs. 2.14-2.15).

Followed in a few seconds by the screen in Figure 2.18.

If the relays and regulation pass the test, the following message will appear on the display, indicating the first series of testing passed (Fig. 2.17).

The next part of the test requires that the output of the LR-24 be connected to a test load or that the electrodes be in water. This part of the test takes about 15 seconds to complete. When it is finished, the output of the LR-24 will automatically turn off.

If the LR-24 passes this part of the test this message will be displayed. (Fig. 2.18)

This information is displayed for as long as the pole switch is held down.

The use of a non-standard test load or electrodes in water will probably yield different efficiency numbers.

SYSTEM MENU 8: RESTORING FACTORY DEFAULT SETTINGS

Restore Factory Defaults restores the original factory set voltages and waveforms in the 10 waveform storage locations (**Fig. 2.19**). All the current settings will be changed back to the Factory Default Settings. See **Appendix D** on page 55 for a list of Factory Default Settings.

This message will be displayed before the default settings are restored and the user must press the Up arrow key to confirm restoration of t those settings (Fig. 2.20). Pressing any other key will abort this operation and return to the status display.

SYSTEM MENU 9: EVENT HISTORY

The LR-24 records all errors and unusual events that occur during use. This menu option allows a technician to review the status codes stored during field use of the LR-24 (Fig. 2.21).

This history file is an aid to troubleshooting if the LR-24 develops a problem. There is a table of error codes in **Appendix B** of this manual (page 51). To exit from this mode and return to the status screen, press the Enter key (Fig. 2.22).

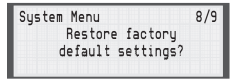


Fig. 2.19

WARNING: All settings will be LOST! Continue? (↑:Yes)

Fig. 2.20

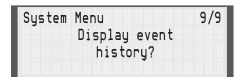


Fig. 2.21

Code:U03,	6681S
Code:U01,	6649S
Code:P02,	6601S
Code:,	OS

Fig. 2.22



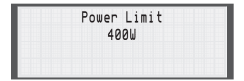
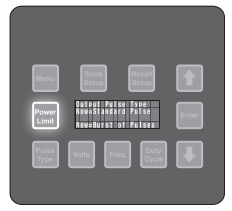


Fig. 2.23



Power Limit Key

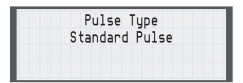
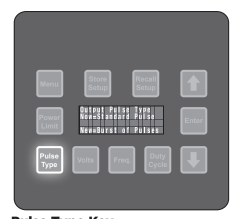


Fig. 2.24



Pulse Type Key

POWER LIMIT KEY

The Power Limit key allows the user to pre-set an output limit where desired for safety considerations.

When the Power Limit key is pressed, the setting is displayed and can be changed by using the Arrow and Enter keys (Fig. 2.23).

Pressing the Power Limit key again will abort this function and return you to the main status display. Pressing another key will abort this function and move to the setup display of the key that was pressed. The power is limited by lowering the output voltage or frequency, which the user selects from the Limit Mode option under the Menu key. The minimum output voltage is 50 volts. If this lower voltage limit is reached and the power limit is still being exceeded, the LR-24 will shutdown its output and an error message will be displayed. This control does not affect the output unless the user set power limit is reached. The power limit cannot be set higher than 400 watts average output power.

In Burst of Pulses mode, if the power limit is reached, and if the limit mode is set to frequency, only the cycle frequency will be reduced. The frequency of the pulses in the burst is not changed. For an explanation of cycle and burst frequencies, see Pulse Type, below.

PULSE TYPE KEY

Allows the user to enter the output waveform of the LR-24. Available waveforms are Direct Current, Standard Pulse, and Burst of Pulses.

The output pulse type can be changed by using the Up or Down Arrow keys (**Fig. 2.24**). When Direct Current is selected, the output of the LR-24 is smooth Direct Current at the selected voltage and power limit settings.

Standard Pulse is a waveform that produces continuous output pulses of the selected voltage, duty cycle, frequency, and power limit. For example, 60Hz 25% duty cycle 300 volts and 100 watts average power limit would produce a 300 Volt pulse 4.2 milliseconds wide, (25% duty cycle), 60 times per second unless the power limit of 100 watts average power is reached. If the power limit is reached, the LR-24 will automatically reduce the output voltage or frequency, whichever one the user has selected, to maintain 100 watts average output power. See pages 30-32 for more information about setting the Pulse Type.



BURST OF PULSES

Burst of Pulses is a complex waveform wherein a lower frequency waveform is used to turn on and off a higher frequency waveform. The lower frequency is called the cycle frequency. The higher frequency is called the burst frequency. For example, a burst of 3 pulses at 400 Hz with a 12% duty cycle and a 40 Hz cycle frequency would produce the following output:

A pulse would occur every 2.5 milliseconds, (400 Hz) and each pulse would be 0.3 milliseconds wide, (12% of the 400 Hz). After the first 3 pulses of the 400 Hz waveform the next 7 pulses of this waveform would be skipped. Then there would be another 3 pulses of the 400 Hz 12% duty cycle waveform. For this waveform the bursts of pulses occur every 25 milliseconds, (40 Hz). This pattern would repeat as long as the switch on the anode pole was held down. For this example, the LR-24 could not output more than 10 pulses of the 400 Hz burst because 400 Hz is only 10 times the cycle frequency of 40 Hz.

As a second example, if the LR-24 were set to produce a burst of 5 pulses at 250 Hz and 10% duty cycle at a 15 Hz cycle frequency, the waveform would have these characteristics:

A pulse would occur every 4 milliseconds, (250 Hz), each pulse would be 0.4 milliseconds wide, (10% of the 250 Hz). After 5 pulses of the 250 Hz waveform, the next 11 pulses of this waveform would be skipped. Then there would be another 5 pulses of the 250 Hz 10% duty cycle waveform. For this waveform, the bursts of pulses occur every 67 milliseconds (15 Hz). This pattern would repeat as long as the switch on the anode pole was held down. For this example, the LR-24 could not put out more than 16 pulses of the 250 Hz burst because 250 Hz is only 16.67 times the cycle frequency of 15 Hz.

For more information on setting the burst of pulses, see pages 16, 17, and 32.



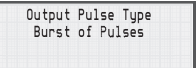


Fig. 2.25

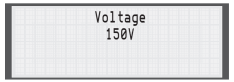


Fig. 2.26



Fig. 2.27

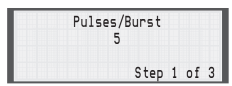


Fig. 2.28



Fig. 2.29

If you select more burst pulses than possible at the selected cycle frequency (the low frequency), the LR-24 will automatically increase the burst frequency (the high frequency), to allow the selected number of pulses to be output. The LR-24 will not allow users to choose a burst frequency that is too low to produce the number of pulses that have been selected at the cycle frequency selected.

The following example demonstrates how to set up a Burst of Pulses:

- 1. Press the Pulse Type key on the front of the LR-24. Use the Arrow keys to select Burst of Pulses for the new pulse type. The display will look like **Figure 2.25**.
- 2. Press the Enter key.
- 3. Press the Volts key and use the Arrow keys to set the voltage (**Fig. 2.26**), then press the Enter key.
- 4. Press the Freq. key and use the Arrow keys to set the cycle frequency (Fig. 2.27), then press the Enter key.
- 5. Press the Duty Cycle key and use the Arrow keys to set the number of pulses (Fig. 2.28), then press the Enter key.
- 6. Use the Arrow keys to set the burst frequency (Fig. 2.29), then press the Enter key.
- 7. Use the Arrow keys to set the duty cycle of the burst pulses (Fig. 2.30), then press the Enter key.
- 8. You can now use the Arrow keys to review the settings for the burst of pulses (**Fig. 2.31**).

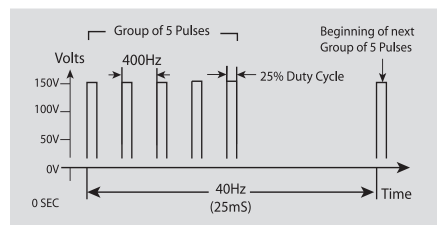


Fig. 2.32

Burst Duty 25% 1.3mS Pulse Width Step 3 of 3 Fig. 2.30

Output Waveform Burst of 5 Pulses (400Hz 50%) 40Hz Volts: 150V

Fig. 2.31

Figure 2.32 shows an example waveform. The lone pulse on the right side of the figure is the first pulse of the next group of 5 pulses. The height of each pulse is 150 volts. The groups of 5 pulses repeat at a 40Hz rate. Each one of the individual pulses is on for 25% of the time from the start of one pulse to the start of the next pulse in the group.

Therefore, settings are 150 volts for 5 pulses/burst. The individual burst frequency is 400Hz, whereas the group frequency is 40Hz. Duty Cycle is 25%.

LR-24 SECTION 3

SECTION 3: BATTERY COMPARTMENT AND CONNECTIONS



Fig. 3.1

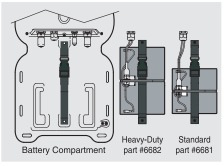


Fig. 3.2



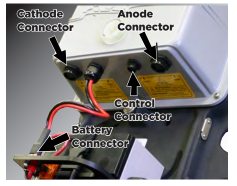


Fig. 3.4

BATTERY COMPARTMENT

Opening the battery compartment allows the user to install or change the battery, or connect the anode, cathode, and control circuit connectors (**Fig. 3.1**). Remove the battery compartment cover by flipping the handles on the three cam-lock latches out and turning them counterclockwise. Make sure the latch on the bottom of the cover is free, then pull out on the two side latches and lift the battery compartment cover away from the LR-24.

When replacing the battery compartment cover, adjust it so that it is on the inside of the molded guides of the packframe. The cover must be correctly placed before the LR-24 will operate.

Close the cover latches.

BATTERY CONNECTOR

The battery connector, located inside the battery compartment, is a rectangular red and black plastic connector on the end of the input power cable (**Fig. 3.2**). It mates with an identical connector on the LR-24 battery packs. This connector is color coded and polarized to prevent accidental reverse connections of the battery. For lithium batteries, the provided adapter must be used (**Fig. 3.3**).

ANODE AND CATHODE CONNECTORS

The anode and cathode connectors are black plastic circular 2-pin connectors located on the bulkhead between the battery compartment and the electronics compartment (**Fig. 3.4**). Access to these connectors is gained by removing the battery compartment cover. The connectors are identical and allow the use of a trailing cathode cable or a cathode pole for greater control over placement of the output electric field. Both pins in these connectors are live when the LR-24 is on. These connectors are polarized, 1/4 turn, locking connectors.

CONTROL CONNECTOR

The control connector is a smaller 4-pin version of the anode and cathode connectors (**Fig. 3.4**). It is also polarized and the smaller size prevents incorrect connections. The LR-24 utilizes a low voltage control circuit for added safety.

SECTION 4 USER'S MANUAL

SECTION 4: SAFETY FEATURES

EMERGENCY SHUTDOWN SWITCH

The large red mushroom switch located on the top of the LR-24 is the Emergency Shutdown Switch, which is also the main on/off switch for the LR-24 (**Fig. 4.1**). To turn the power on, the user must rotate the switch 90 degrees in the direction of the arrows (clockwise). Since the switch knob must be rotated, it helps to prevent accidentally powering up the LR-24. Pushing the red mushroom knob down until it latches will immediately turn the LR-24 off.



Fig. 4.1

QUICK RELEASE PACKFRAME

The LR-24 has an integrated quick release packframe (**Fig. 4.2**). Just press the latch tabs on the waist belt and shoulder straps and the entire LR-24 falls away. See page 49 for more information.

CAUTION: Always unlatch the chest strap of the pack before entering or crossing water. If left latched, this strap may prevent the user from quickly removing the LR-24 in the event of an emergency, such as falling into deep water.



Fig. 4.2

FLASHING RED LIGHT

Bright long life LED lamps flash whenever the LR-24 is turned on and 30 volts or more are present between the anode and cathode (**Fig. 4.3**).



Fig. 4.3



SAFETY DOS AND DON'TS

DOS:

- Always be sure that all personnel are clear of the electrodes before turning on the power.
- 2. Know how to administer first aid treatment for electrical shock.
- 3. Wear flotation devices.
- 4. Have electrical circuits checked only by qualified technicians.
- 5. Disconnect the power supply when the electrofisher is not in use.

DON'TS:

- 1. Don't electrofish alone!
- 2. Don't continue to electrofish if boots or gloves get wet inside.
- 3. Don't operate an electrofisher with any prior heart ailments.
- 4. Don't electrofish when tired.

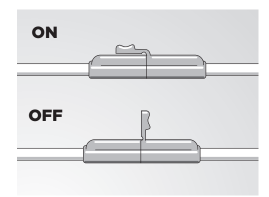


Fig. 4.4

AUDIO ALARM

The audio output alarm indicates 4 different LR-24 operating conditions and is composed of two tone-emitting units; one high pitched and the other low pitched.

- 1. Presence of high voltage in the water: Whenever the anode and cathode are in the water and more than 30 volts are present, there will be an audible tone emitted by the alarm.
- **2. Average power output level:** The Audio Alarms emit pulsed tones to indicate average power output level:

Average power output level		
Watts	Audio Tone in secs.	
0 to 99.9	1 pulse per second	
100 to 199.9	2 pulses per second	
200 to 299.9	3 pulses per second	
300 to 400	4 pulses per second	

- **3. Power Limit mode:** When the LR-24 output power reaches the user set power limit, the audio tone alternates between the high and low pitch at the rates specified above.
- **4. Dual Output mode:** In this mode, the LR-24 can operate with a primary or secondary user-specified voltage/waveform combination. The selection between the two combinations is accomplished by rapidly double pressing the anode pole switch. The primary voltage/waveform is assigned to the high-pitched tone and the secondary voltage/waveform is assigned to the low-pitched tone.

ANODE SWITCH

A magnetic reed switch is used for the anode pole switch. This switch has direct shutdown control of the high voltage output safety relay inside the LR-24. Releasing the flapper for the switch turns the switch off (**Fig. 4.4**).

SECTION 4 USER'S MANUAL

SECTION 4: SAFETY FEATURES DESCRIPTIONS (CONT.)

TILT SWITCH

The tilt switch automatically turns off the output of the LR-24 if the LR-24 is tipped too far from vertical in any direction. The maximum forward tilt is 50 degrees, backward tilt is 40 degrees, and side tilt is 45 degrees, all from vertical.

If tilted beyond these limits, an error message is displayed. This condition is reset by moving to a more vertical position and releasing and pressing the anode pole switch.

IMMERSION SENSOR

If the lower end of the LR-24 comes into contact with the water, the output is automatically shut off and an error message is displayed (**Fig. 4.6**). This condition is reset by moving the LR-24 case out of contact with the water and then turning the power off and back on again. Note that if the battery compartment has filled with water, it must be drained and completely dried before resetting the LR-24.

ANODE-OUT-OF-WATER

This feature disables the output of the LR-24 and displays an error message whenever the anode pole switch is depressed and less than 30 milliamps (mA) of current is flowing between the anode and cathode (**Fig. 4.7**). To restart the LR-24, place the electrode in the water and press the anode pole switch.

For working in very shallow water, this feature can be turned off using System Menu 5: Anode-Out-of-Water Disable (see page 12).

NOTE: This function is reactivated automatically when power is turned off and back on.

OUTPUT VOLTAGE DETECTOR

This circuit senses voltage between the anode and cathode of the LR-24 and activates the audio alarm and a flashing red light if the LR-24 is turned on. Minimum detection voltage is 30 volts. This will occur whenever 30 volts are present in the water, regardless of whether the LR-24 is turned on or not.

ELECTRONIC CIRCUIT BREAKER

The input of the LR-24 is protected by an electronic circuit breaker which shuts off all power to the LR-24 in the event of excessive battery drain. The breaker trips at an input current of 27 amps.



Tilt Switch



*****ERROR*****
Unit tilted too far
Return to upright
position to clear.

Fig. 4.5

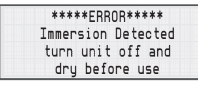


Fig. 4.6

*****ERROR**** Output Current Low Electrode may be out of water.

Fig. 5.4



THE LR-24 AND TEMPERATURE

*****ERROR****

Over Temperature Let unit cool before use.

Fig. 4.8

If the LR-24 is working hard on hot days, it may overheat and shut down.

If the air temperature in the box reaches 160F, or if the heat sink reaches 200F, an over-temperature error message will be displayed and the output will be disabled until the LR-24 cools down.

When using any of the pulsed outputs, the LR-24 can reduce the frequency of the output pulses automatically based on its internal temperature when using Thermal Power Foldback Mode. This has the effect of reducing the power level of the LR-24 and therefore the heat being produced inside the system.

This can allow the LR-24 to continue to work instead of waiting for it to cool down again. This power reduction does not begin until the LR-24 is near the point of thermal overload, so under most conditions it does not affect the output at all. If unpulsed DC is being used, the LR-24 can reduce the output voltage if it is near thermal overload. Again, this can allow the LR-24 to continue working instead of waiting for it to cool down. In both modes of operation as the LR-24 cools down, the output is increased back toward the original settings.

When enabled and the temperature of the LR-24 reaches the trip point,

CONTINUED ON NEXT PAGE...

BATTERY COMPARTMENT INTERLOCK SWITCHES

The cover of the battery compartment contains an interlock mechanism (A) that automatically turns off power to the LR-24 if the cover is opened. When replacing the battery compartment cover, adjust it so that it is on the inside of the molded guides (B) of the pack frame. The cover must be correctly placed before the LR-24 will operate.



LEFT: Detail showing molded guides on pack frame. Lid must be aligned correctly and latched for unit to operate.

FUSIBLE LINKS

The battery pack of the LR-24 incorporates a fusible link to protect the batteries from excessively high currents. In the event this fusible link blows out, it must be replaced with the same size and type as the original link in order to continue to provide protection for the battery pack and its wiring. **WARNING:** Replacement of this link by anyone other than Smith-Root, Inc. will void the warranty of the entire electrofishing system.

TEMPERATURE SENSORS

There are internal temperature sensors which can shut the LR-24 down if excessive temperatures are detected. If the LR-24 is shut down due to high temperature, an error message is displayed for as long as the temperature is above safe limits. After the LR-24 has cooled, the error message is cleared and full operation is automatically restored. The Thermal Foldback Mode (System Menu 4) can help decrease the chance of shutdown due to excessive temperatures (See page 11).



FAULT CONDITIONS

PEAK CURRENT OVERLOAD

If the peak output current exceeds 40 amps, the output is disabled and an error message is displayed (Fig. 4.9).

This is usually caused by a short circuit between the anode and cathode. The LR-24 can be reset by releasing the switch on the anode pole and pressing it again.

OUTPUT IGBT FAILURE

If there is an Output Switch (IGBT) Failure, the LR-24's output is shut off and an error message is displayed (**Fig. 4.10**).

The criteria for an Output Switch Fault is that output voltage has been detected when there should be none. For example, if the anode pole switch is not activated, there should be no output from the LR-24. If, however, output is detected, then an Output Switch Fault exists and the LR-24's output will be disabled. The LR-24 must then be sent back to Smith-Root for repair. Do not attempt to use the LR-24 if this message appears, as a safety hazard may exist and further use may cause more damage to the LR-24.

AVERAGE CURRENT OVERLOAD

The input and output currents of the LR-24 are constantly monitored while in use. If these currents become excessive, the LR-24 will shutdown its output to prevent damage to it's circuits. Releasing the pole switch and selecting a lower output voltage or lower duty cycle waveform should clear this fault (**Fig. 4.11**).

*****ERROR****
Peak Amps Overload

Remove Short Circuit before proceeding.

Fig. 4.9

*****ERROR*****
Output IGBT Failure
Turn off unit and
contact Smith-Root.

Fig. 4.10

*****ERROR*****
Inverter Overload
Reduce Output to
200 Volts (Enter).

Fig. 4.11

TEMPERATURE CONT.

both of the audio alarms will begin to beep simultaneously and the **Thermal Limit** display will show the set frequency, or voltage, in the case of DC output and the reduced frequency or voltage based on the internal temperature of the LR-24. This display is shown as long as the pole switch is pressed. When the switch is released the standard status display is shown. This allows you to see what the LR-24 is doing and what the internal temperatures are. It also allows users to continue to monitor the battery if desired. This option is explained in greater depth under System Menu 4



*****ERROR*****
Inverter Overload
Reduce Output to
200 Volts (Enter)

Fig. 4.12

*****ERROR*****
Low Battery Voltage
Replace battery with
a fully charged one.

Fig. 4.13

*****ERROR*****
Low Battery Current
Turn Unit off and
contact Smith-Root.

Fig. 4.14

INVERTER OVERLOAD

If the Output Voltage is set too high for the water conductivity and the electrode spacing, the LR-24 will turn off its output and display an error message (**Fig. 4.12**). The error message will suggest a more appropriate voltage for the present conditions. If this error is caused by a mistake, for example, temporarily having the Anode and Cathode too close together, acknowledge the error message by releasing the pole switch and pressing any key on the keypad.

If the the error message shows up again in a short time, acknowledge the message and reduce settings to the suggested voltage before proceeding. This message occurs when the output voltage drops more than 30% below the voltage the user has set on the LR-24. This occurs when the water conductivity or electrode spacing (or both) are such that more power is being required from the LR-24 than it can supply. Note the average and peak power readings on the display. While the average power may be quite low, the peak power will be far above the 400 watts the LR-24 can supply on a continuous basis.

LOW BATTERY FAULT

When the battery is less than 20V, the LR-24 will shut down its output and display the Low Battery message (Fig. 4.13).

Turn off the power and replace the battery with one fullycharged to clear this fault.

BATTERY CURRENT TOO LOW

If the input current measuring circuit does not measure any current, this error message will appear and the power to the LR-24 will have to be turned off and back on to clear the message (**Fig. 4.14**). This test is included to detect problems in the input current sensing circuit. If this error message appears again, the LR-24 will have to be sent to SRI for repairs.



SECTION 5: SETUP AND OPERATION

Make sure the electrode ring is clean and shiny. A cloudy dull-gray electrode ring will reduce catch-per-unit effort and will increase the fish injury rate (see page 52). Initial setup of voltage, frequency, duty cycle, and waveform should be done outside of the sample area.

BASIC SETUP OF THE LR-24:

- 1. Make sure the power switch on the top of the LR-24 is in the OFF position (pressed DOWN).
- 2. Attach the anode and cathode to their output connectors. Attach the smaller connector on the anode cable to the control connector of the LR-24 (Fig. 5.1). Install the battery and attach the power cord of the LR-24. Place the strain reliefs of the anode and cathode cables in the slots on either side of the battery compartment (Figs. 5.2 and 5.3). Adjust the battery cover so that it is on the inside of the molded guides of the packframe. The cover must be correctly placed before the LR-24 will operate. Close the cover latches (Figs. 5.2 and 5.3).
- 3. Put the LR-24 on. Be sure to know the location of the quick release buckles for the backpack and unlatch the chest strap before entering or crossing the water (refer to **Appendix E: Pack Adjustments** on page 54 for further instructions).
- 4. Check with each crew member to be sure they know you are ready to turn on the power.
- 5. Turn on the power. Do not press the anode switch. Check the operation of the tilt switch by bending forward until







Continues on next page...



*****ERROR*****
Unit Tilted too far
Return to upright
position to clear.

Fig. 5.4

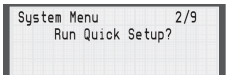


Fig. 5.5

Quick Setup Place electrodes in water and activate pole switch

Fig. 5.6

Quick Setup Complete Release pole switch

Fig. 5.7

Quick Setup Complete Output set to 200V

Fig. 5.8

the tilt switch activates, (about 55 degrees) and the tilt message appears on the display (**Fig. 5.4**). Straighten up and the status display should return. If the tilt message does not appear, do not use the LR-24; send it to Smith-Root for repair.

- 6. Place a dampened cloth on the immersion sensor contacts located on the lower corner of the LR-24, under the battery compartment. The display should show the immersion warning. When the cloth is removed and the power is turned off and back on, the display should return to the status screen. If the immersion message does not appear when touched with a wet cloth, do not use the LR-24; send it to Smith-Root Inc. for repair.
- 7. Press the Menu key.
- 8. Next, press the Up key until the Quick Setup option of the menu appears (**Fig. 5.5**).
- 9. Press Enter.
- 10. Make sure the cathode cable is behind you and then place the anode ring in the water in front of you (**Fig. 5.6**).
- 11. Press the switch on the anode pole and hold the flapper down until the audio tone stops (Fig. 5.7).
- 12. The LR-24 is now set up (Figs. 5.7 and 5.8).
- 13. The Quick Setup mode provides conservative settings that may need to be adjusted for optimal results. See steps a, b, and c on page 27 for changes to consider.

SECTION 5 USER'S MANUAL

SECTION 5: SETUP AND OPERATION (CONT.)

RECOMMENDED ADJUSTMENTS

Quick Setup adjusts the LR-24 to produce 30 Hz, 12% duty cycle at 25 watts average output power. This is only a suggested starting point, and any or all of the output settings may be changed by the user at any time. Duty cycle and frequency can have a huge impact on taxis. In general, lower frequencies are safer for fish than higher frequencies. If you are not getting any response from fish, change the LR-24 settings as follows:

- a. Increase the voltage in 50 volt increments. Stop increasing voltage when you begin getting a forced response (twitch), from the fish when pressing the anode pole switch.
- b. If fish are not showing taxis, lower the voltage to the original level and increase the duty cycle by 5%, press the Enter key and try again. If necessary, repeat step "a" from above until you elicit taxis in the fish. If the voltage is increased to maximum and taxis is still not achieved, reduce the voltage and increase duty cycle by 5% again. If no response after increasing duty cycle, lower all settings and proceed to step "c".
- c. Increase the frequency by 5Hz, press the Enter key and try again. If necessary, go back to step "a" before increasing frequency again.

Observe the collected fish closely. In general, if it takes more than 5 seconds for a fish to recover, it may have been shocked too much. If it takes more than 15 seconds for a fish to recover, it was definitely shocked too much; reduce the frequency, duty cycle, and/or output voltage of the LR-24.

TAXIS AND TETANY

There may be some confusion between taxis and tetany. Taxis is an induced swimming action. The nerves have time to repolarize and the muscles have time to relax between output pulses of the electrofisher.

Tetany is locking up the muscles. The fish is stiff and there may be some slight quivering in the fins. While the fish may move toward the anode (positive electrode), this is not taxis. The output of the electrofisher should be reduced.

"Rolling fish over" should be avoided when electrofishing. With settings high enough to quickly knock fish out, injury rate is higher than it should be. Ideally, fish will swim into the net while following the anode. Recovery time should be quick and the fish should be able to swim normally immediately upon being placed in the holding tank. It should not take more than 5 seconds for a fish to recover after being placed in the holding tank. If it takes 15 seconds or more for fish to recover after being placed in the tank, then reduce the output settings of the electrofisher.

BEFORE ELECTROFISHING:

The most experienced members of the electrofishing crew should be doing the netting. They know what to expect, what to look for, and where to look. The next most experienced member should be running the LR-24, looking for likely habitat. The next most experienced member of the crew should be taking care of the recovery tank. The tank should be kept out of the sun, water temperature checked regularly, and oxygen levels in the tank checked if the fish are held very long before being worked up and released.

Never electrofish with unauthorized people standing on the bank. Under certain conditions, the field of the electrofisher can travel long distances. Things to look for include sheet piling, metal culverts, buried pipes, suction lines for irrigation, etc.



RECALL SETUP KEY:



This key allows users to access the 10 factory default settings or settings that users have stored. Since user-selected settings are stored in the same location as the factory default settings, the recall procedure is the same.

See also:

- Storing user-selected settings (page 35).
- Factory-Default Waveforms.

Appendix D (page 53)

USING RECALLED WAVEFORMS FOR SETUP

Refer to the procedures 1 through 5 in the **SETUP SECTION** (PAGE 25).

- Press the Recall key and use the up and down arrow keys to scroll forward or backward through the stored list of setups. The display will show one setup at a time (Fig. 5.9). When the end of the waveform list is reached, the LR-24 will wrap around to the beginning of the list.
- 2. When you find the desired waveform, press the Enter key. The factory default stored waveforms are listed below and in Appendix D (page 53).
- 3. You are ready to begin electrofishing.
- 4. Observe the reactions of the fish. It may be necessary to adjust the settings. Duty cycle and frequency can have a huge impact on taxis. In general, lower frequencies are safer for fish than higher frequencies. See adjustments a, b, and c on page 27.

Recall Waveform (1)
DC Output
100 Volts

Fig. 5.9



FACTORY DEFAULT STORED WAVEFORMS:

- 1. DC, 100 volts, 400 watt power limit.
- 2. Standard pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 3. Standard pulse 60 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 4. Standard pulse 15 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 5. Standard pulse 90 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 6. Standard pulse 120 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 7. Burst of three pulses at 500Hz with 50% Duty cycle, 15Hz cycle frequency, 100 volts, 400 watt power limit.
- 8. Burst of three pulses at 500Hz with 50% Duty cycle, 30Hz cycle frequency, 100 volts, 400 watt power limit.
- 9. Dual output mode waveform:
 - **Primary waveform** Burst of two pulses at 4Hz with 25% duty cycle, 1Hz cycle frequency, 100 volts, 400 watt power limit.
 - **Secondary waveform** Standard Pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 10. Dual output mode waveform:
 - **Primary waveform** Burst of three pulses at 4Hz with 25% duty cycle, 1Hz cycle frequency, 100 volts, 400 watt power limit.
 - **Secondary waveform** Standard Pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.



Pulse Type Standard Pulse

Fig. 5.10

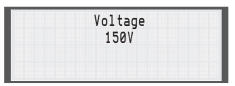


Fig. 5.11

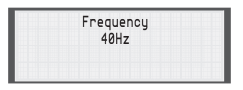


Fig. 5.12

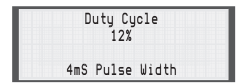


Fig. 5.13

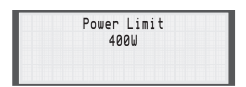


Fig. 5.14

CUSTOM SETUP PROCEDURE

USER-SELECTED SETTINGS

This procedure allows operators to select settings for electrofishing. The proper procedure involves selecting the waveform or pulse type, voltage, frequency, duty cycle, and power limit. See section on Burst of Pulses Waveforms (page 32), if this is to be the selected pulse type.

Refer to the procedures (1-4) in the setup section (page 25).

- 1. When you turn on the LR-24, it recalls the waveform setting that was in use when the LR-24 was previously turned off. Check the waveform setting by pressing the Up arrow until the waveform is displayed. If you were previously using the LR-24 in Dual Output mode, the displayed waveform is the primary waveform. Pressing the Up arrow again will cause the secondary waveform to be displayed. If Dual Output mode is not in use, then pressing the Up arrow the second time will display the first status screen. If the displayed waveform is not the setting you wish to use, continue with the next step; otherwise, begin electrofishing.
- 2. Press the Pulse Type key and then use the Arrow keys to set the waveform you want to use (**Fig. 5.10**). If unsure, set the pulse type to standard pulse. Press the Enter key.
- 3. Press the Volts key and use the Arrow keys to set the voltage you want to use (**Fig. 5.11**). If you are unsure of what voltage to use, set the voltage to 100V.
- 4. Press the Enter key.
- 5. Press the Freq. key and use the Arrow keys to set the frequency you want to use (**Fig. 5.12**). If you are unsure what frequency to use, set the frequency at 30Hz. Press the Enter key.
- 6. Press the Duty Cycle key and use the Arrow keys to set the duty cycle percentage you want to use (**Fig. 5.13**). If you are unsure, set the duty cycle to 12%. Press the Enter key.
- 7. Press the Power Limit key and use the arrow keys to set the maximum average power you want to put into the water (Fig. 5.14). If you are unsure what value to use, set the power limit to 400 watts. Press the Enter key.



- 8. Place the anode ring and cathode cable approximately 12 inches (30 cm.) apart in ankle deep water.
- 9. Press the anode pole switch and listen to the audio alarm. If it is beeping on and off 1 time per second, release the anode pole switch and increase the output voltage 50 volts and press the Enter key. Press the anode pole switch again and listen to the tone. If the audio alarm is beeping on and off two or more times per second, release the anode pole switch and begin electrofishing. If not, repeat this step until the audio alarm begins beeping on and off faster than one time per second.

10. Begin electrofishing.

NOTE: Duty cycle and frequency can have a huge impact on taxis. In general, lower frequencies are safer for fish than higher frequencies. If you are not getting any response from fish, change the LR-24 settings according to adjustments a, b, and c on page 27.



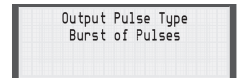


Fig. 5.15

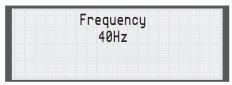


Fig. 5.16

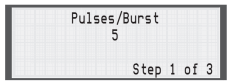


Fig. 5.17

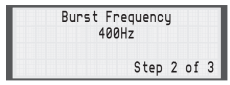


Fig. 5.18

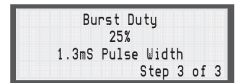


Fig. 5.19

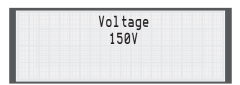


Fig. 5.20



Fig. 5.21



BURST OF PULSES WAVEFORMS

The burst of pulses waveform is a composite of two waveforms. A lower frequency waveform (the cycle frequency), used to turn on and off a higher frequency waveform (the burst frequency). The following procedure will guide you through setting up a gated burst waveform on the LR-24.

- 1. Press the Pulse Type key so that the Output Pulse Type screen appears.
- 2. Press the Down Arrow key until Burst of Pulses appears on the display (Fig. 5.15), then press the Enter key.
- 3. Press the Freq. key and use the Arrow keys to set the desired cycle frequency (Fig. 5.16). Then press the Enter key.
- 4. Press the Duty Cycle key and use the Arrow keys to set the desired number of pulses in the burst (Fig. 5.17). Press the Enter key. Use the Arrow keys to set the burst frequency (Fig. 5.18). Press the Enter key. Use the Arrow keys to set the duty cycle of the pulse waveform, then press the Enter key (Fig. 5.19). Press the Volts key and use the Arrow keys to set the output voltage, then press the Enter key (Fig. 5.20). All three steps must be completed for any changes to be effected.
- 5. Press the Power Limit key and use the Arrow keys to set the power limit, then press the Enter key (Fig. 5.21).
- 6. Begin electrofishing.

NOTE: Duty cycle and frequency can have a huge impact on taxis. In general, lower frequencies are safer for larger fish than higher frequencies. If you are not getting any response from fish, change the LR-24 settings according to adjustments a, b, and c on page 27.

SECTION 5 USER'S MANUAL

SECTION 5: SETUP AND OPERATION (CONT.)

DUAL OUTPUT MODE

In this mode of operation, the user sets up two waveforms and two output voltages. The first waveform entered is called the primary waveform and is the one activated when you first press the anode pole switch. The secondary waveform is entered second and is activated from the primary waveform by releasing and then pressing the anode pole switch again in less than one second. The pulse type, output voltage, frequency, and duty cycle for both the primary and secondary waveforms are set in a straight forward manner, using the front panel keys. This feature quickly allows the user to change the output of the LR-24. Users may wish to do this if, for example, they are working with juveniles and you suddenly come across an adult. The primary waveform is indicated by a higher tone than the secondary waveform, so it is always easy to tell which waveform the LR-24 is producing. The primary waveform is indicated by a high-pitched (2.9KHz) tone. The LR-24 indicates when the user changes to the secondary waveform by changing to a lower-pitched (1.9KHz) tone. Releasing the anode pole switch for more than one second and then pressing it again will cause the LR-24 to toggle back to the primary waveform.

The following procedure will guide you through setting up **Dual Output Mode:**

- 1. Press the Menu key and use the Arrow keys to scroll to the Dual Power Mode (On/Off) option. Press the Enter key (Fig. 5.22).
- 2. Press the Pulse Type key and use the Arrow keys to scroll to the waveform type you want to use for the primary waveform, then press the Enter key. The available waveform types of the LR-24 are: Direct Current (non-pulsed), Standard pulse, and Burst of pulses (Fig. 5.23).
- 3. Press the Freq. key and use the Arrow keys to scroll to the desired waveform frequency and then press the Enter key (Fig. 5.24).
- 4. Press the Duty Cycle key and use the Arrow keys to scroll to the desired duty cycle and then press the Enter key (Fig. 5.25). Note that if Direct Current was selected as the pulse type, neither frequency nor duty cycle can be selected for that waveform as these have no meaning for Direct Current. If burst of pulses was selected, two frequencies and two duty cycles must be set.

System Menu 3/9 Enable Dual Output?

Fig. 5.22

Pulse Type Standard Pulse

Fig. 5.23

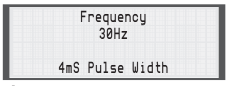


Fig. 5.24

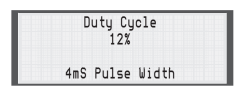


Fig. 5.25

Continues on next page...



SECTION 5: SETUP AND OPERATION (CONT.)

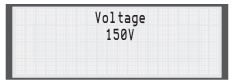


Fig. 5.26

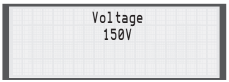


Fig. 5.27

- 5. Press the Volts key and use the Arrow keys to scroll to the desired voltage and then press the Enter key (Fig. 5.26).
- 6. Press the Power Limit key and use the Arrow keys to scroll to the desired power limit and then press Enter (Fig. 5.27).
- 7. Repeatedly press the Up arrow key until the Secondary Waveform parameters are displayed. Repeat steps 2 through 6 for the Secondary Waveform.
- 8. Begin electrofishing.
- 9. Duty cycle and frequency can have a huge impact on taxis. In general, lower frequencies are safer for larger fish than higher frequencies. If you are not getting any response from fish, change the LR-24 settings according to adjustments a, b, and c on page 27.

34



SECTION 5: SETUP AND OPERATION (CONT.)

STORING USER-SELECTED SETTINGS

The LR-24 can store 10 different waveform settings. This gives the user the capability of saving different settings that might work particularly well at different sampling sites. This can simplify setting up the LR-24 when you return to that site later to sample again. This reduces variability caused by slightly different setups used by different crews. The LR-24 always starts up with the same settings as it had when it was last turned off. The factory default waveforms can be restored to the storage locations by selecting the Restore Factory Defaults option under the menu key. When a setup is stored in a storage location, the setup that was there previously is overwritten and lost. To save a setup, follow the procedure below:

- 1. Press the Store Setup key.
- 2. Use the Arrow keys to scroll to a storage location you want to overwrite (**Fig. 5.28**).
- 3. Press the Enter key. The pulse type, frequency, duty cycle, voltage, and power limit are all stored for instant recall and later use.

Store Waveform (1)
DC Output
100 Volts

Fig. 5.28



SECTION 5: SETUP AND OPERATION (CONT.)

L	R-24 SPECIFICATIONS*			
Conductivity Range	10-2150 microsiemens per centimeter			
Input Voltage	24 VDC Nominal			
Input Current	20 Amps Max.			
Input Monitoring	Battery voltage and current plus easy to read fuel gauge type display for battery voltage			
Output Voltage	50 to 990 Volts in 5 volt steps			
Output Current	4 Amps continuous at 100 Volts, 40 Amps peak max.			
Output Waveforms	Smooth DC, Pulsed DC, Burst of Pulses DC			
Output Frequency	1 Hz to 120 Hz in 1 Hz steps (Burst of Pulses frequencies up to 1000Hz)			
Output Waveform Duty Cycle	1% to 99% in 1% steps			
Waveform Storage	Save up to 10 different waveforms for quick easy recall of voltage, frequency, duty cycle, and pulse type			
Output Power	400 watts maximum continuous; 39,600 watts peak			
Operational Duty Cycle	40% Max. (192 seconds on 288 seconds off) at 40 C ambient 400VA output			
Operational Altitude	0 to 3000 meters			
Overload Protection	Excessive peak current, average current, or over-temperature will shutdown the electrofisher before damage can occur. Resets automatically when condition is corrected.			
Output Indicator	Audio tone for 30 VDC and greater with increasing pulse rate for output power, Flashing red light, Status display for output voltage both average and peak, output current both average and peak and output power, both average and peak.			
Output On Timer	0-999,999 seconds, resettable via menu			
Operating Temperature Range	0 C to 40 C.			
Storage Temperature Range	-15 C to 50 C.			
Humidity Range Operating or Nonoperating	10% to 90% noncondensing			
Construction	Sealed molded polyethylene and ABS case NEMA 4, IP 65			
Safety Devices	Tilt switch: Forward 50 degrees, backward 40 degrees, sideways 45 degrees all +/- 10 degrees, Immersion sensor, Anode out of water sensor, Anode pole switch, Emergency stop switch, Battery compartment interlock, Battery fusible link, Quick release pack			
	Lead-Acid 7Ah, 24V, sealed, 12 lb (5.45 kg)			
Batteries	Lead-Acid 12Ah, 24V, sealed, 18 lb (8 kg)			
	Lithium Iron Phosphate 9.6Ah, 24V, sealed, 5.3 lb (2.4 kg)			
Weight	26.3 lbs (12 kg) with lithium battery			
Dimensions H: 27.5 in (69.9 cm) W: 14.5 in (36.9 cm) D: 14.5 in (36.9 cm)				
*Specifications subject to change without notic				

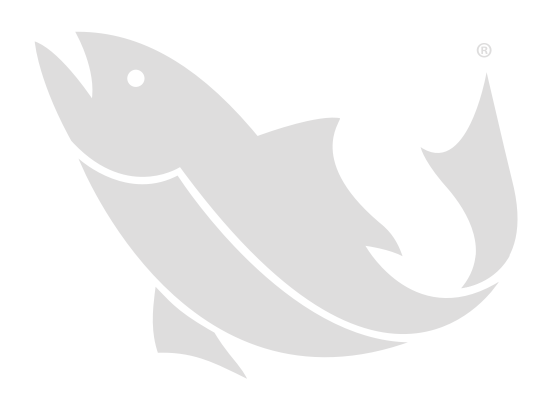


SECTION 5: CUSTOM STORED WAVEFORMS

MY CUSTOM STORED WAVEFORMS

Please use this page to record any custom waveform setups. For DC there are no entries in the Frequency or Duty Cycle columns. For standard waveforms there is one entry in each column. For burst waveforms there are two entries in the Frequency and Duty Cycle columns. For dual waveforms record two entries in the same storage location, one for the Primary waveform and one for the Secondary waveform. If it becomes necessary to send the Electrofisher in for repair, these settings may be lost and would need to be re-entered in the system.

Storage Location	Voltage	Frequency (Burst/Cycle)	Duty Cycle (Burst/No. Pulses)	Pulse Type (DC, Standard, Burst)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				



The Universal Battery Charger (UBC-24) is designed to charge lead-acid and lithium batteries for the LR-24, LR-20 Series (and earlier Smith-Root 24V models) Electrofisher Systems.

The UBC-24 is a charger tailored for maintenance-free batteries as well as other types of lead-acid batteries.

The UBC-24 has a fully automatic, three stage charge sequence with an electronically timed routine and a desulfation mode.



Stage 1 - Constant Current Mode. The charger starts with maximum current until the battery reaches a preset voltage (red LED light).

Stage 2 - Timed Constant Voltage Mode. The charge is electronically controlled with a fixed voltage ceiling which prevents excess battery gas emission and over-charging (orange LED light).

Stage 3 - Final Mode. Battery is fully charged (green LED light).

Full electronic protection is provided against short circuit and reverse battery connection.

CHARGING

READ THESE INSTRUCTIONS BEFORE USING THE CHARGER

The battery charger is only designed for indoor use and should not come into contact with water or dust. In order to avoid overheating, the charger should not be covered when it is in use.

Chargers filled with molding material are splash-proof, but must not be immersed in water.

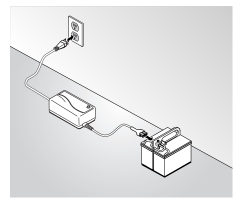
The socket should be easily accessible. If an operational error occurs, the plug should be immediately removed from the socket. The charger contains dangerous voltages and the cover should not be removed. All service or maintenance work should be carried out by qualified personnel who can get assistance by contacting the manufacturer's agent. A fuse protects the product against short-circuiting and overloading. The charger is designed for charging lead batteries. For safety reasons, individual battery types should have a minimum capacity. Recommended battery capacity: 6V 4-12Ah, 12V 3-12Ah, 24V 1.5-12Ah. Contact the battery manufacturer for the specific battery. Do not attempt to charge batteries that are not rechargeable.

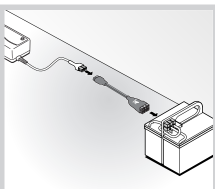


CAUTION: Old, sulphated batteries usually have a reduced capacity and are difficult to charge. The charge current will fall quickly as if the battery had received a full charge. Even though a battery in this condition should be replaced, it will retain a small charge.



HOW TO CHARGE BATTERIES





LITHIUM BATTERY ADAPTER

The provided lithium battery adapter must be used with the UBC Charger to charge lithium batteries.

SPECIFICATIONS

Input Rating: Nominal

90-264VAC/47-

63Hz

Maximum Output

Power: 60W

Input Connection: 3 pin IEC 320 (input cordset not

included)

Output

Connection: Battery clips

Dimensions/ 5.31" x 3.15" x 1.73"

Weight: (135 x 80 x 44mm)/

0.77 lbs. (350g)

UBC-24 BATT. CHARGER

Part Number.....10167

- 1. The charger and battery should be placed in a wellventilated area during charging.
- 2. Do not connect the charger to the socket before it is connected to the battery.
- 3. Verify that the polarity is correct and connect the charger cable: Red to red; black to black (use provided adapter for lithium batteries).
- 4. Connect the charger to the socket.
- 5. When charging is finished, do not leave battery on charger for an extended period of time. Disconnect the charger from the socket before you disconnect the charger from the battery.



WARNING: Explosive gases can arise while charging. Avoid sparks and open flames. Verify that there is adequate ventilation while charging. The charger should not be used in the vicinity of flammable gases.

Avoid chargers with plastic casing coming into contact with oils, grease, etc., as most types of plastic can be broken down by chemicals and solvents.

LEDS INDICATE FOLLOWING CHARGE STATUS:

CONSTANT CURRENT MODE

- The charger is in constant current mode. LEDs change to red.
- Charge current is at its maximum.

TIMED CONSTANT MODE

- The charger is in constant voltage mode. LEDs change to orange.
- Charge current is less than its maximum.
- The battery is normally 80-95% charged.
- The charger stays in this mode until the charge current decreases to charge termination level.

FINAL MODE

- The battery is fully charged. The LED changes to green.
- Remove battery from charger.



BATTERIES

The electrofisher uses a 24 volt sealed deep cycle battery. Understanding the proper care of this battery will reduce problems in the field.

Batteries should never be allowed to remain in a discharged state and should be recharged as soon as possible after use. Batteries should be charged until the green lamp on the charger comes on, then removed from charger.

Charging Problems: Some older batteries may not charge within 24 hours. If a battery has been left in a discharged condition for a while, it may not take a charge. If you suspect that the battery has been left discharged, charge it for 48 hours and then discharge it with the electrofisher. If the battery is not taking a charge, it will not operate the electrofisher for very long. Sometimes by cycling the battery a few times it will start taking a charge again.

Note that all batteries should be charged after each use even if the battery was only slightly discharged (these batteries do not have a memory). Total number of charge/discharge cycles possible varies inversely with depth of discharge on each cycle. Over-discharging or completely discharging the battery will greatly reduce the cycles possible and a battery left in a discharged condition may be ruined. For this reason, batteries should never be allowed to remain in a discharged state. Recharge as soon as possible after each use, and every three months if unused.

Service Life: Batteries which have been properly maintained should last 3 to 5 years depending on ambient temperature, depth of discharge (D.O.D.), and number of cycles (for Smith-Root batteries to maintain at least 80% of original capacity, they are rated 230 cycles for 100% D.O.D., 470 cycles for 50% D.O.D. or 1100 cycles for 30% D.O.D.). Batteries which have reached this end of life condition may still be useful where shorter operating times are appropriate.

Shipping: Lead-Acid batteries (A & B above) conform to the UN2800 classification as "Batteries, wet, non-spillable, electric storage". They conform to the International Air Transport Association (I.A.T.A.) Special Provision A67, classifying them as non-dangerous goods and are therefore exempt from the subject regulations for dangerous goods and are acceptable for transport on both cargo and passenger aircraft. Lithium batteries (C above) are only acceptable on ground transport and must have adapter (D above) removed.

Reference: I.A.T.A. Dangerous Goods Regulations, 35th Edition, Jan 1, 1994 Section 4.4, Special Provisions.

SRI BATTERIES A. 24V 12 Ah







MODELS:

A. 24V 12Ah Lead-Acid Battery06682
B. 24V 7Ah Lead-Acid Battery06681
C. 24V 9.6Ah Lithium Battery10765
D. Lithium Battery Adapter10791



BATTERY STORAGE INSTRUCTIONS

Fully charge batteries before placing in storage. As these batteries will self discharge, we recommend that they be recharged after 3 months of storage.

Batteries removed from storage should be recharged prior to placing back in service.

When not in use, store the charger indoors in a cool dry place.

MAINTENANCE AND CLEANING OF CHARGER

Very little maintenance is required other than protecting the charger from damage and weather.

- 1. Coil cord when not in use.
- 2. Clean case and cords with a slightly damp cloth.
- 3. Examine cords for damage periodically and replace if necessary with manufacturer approved parts.

BATTERY TIPS & PRECAUTIONS

- 1. Keep the battery charged! The most frequent cause of battery failure is not recharging after each use.
- 2. Extreme temperatures kill batteries. Avoid storage in exceedingly warm, or cold areas. Recommended operating temperatures are between 5 and 35 degrees C (maximum 15 to 50 degrees C). The energy available on a given discharge cycle decreases at low temperatures and increases at higher than normal temperatures. Increased temperatures increase the gradual processes of very slow corrosion which normally occur in all lead-acid batteries.
- 3. Avoid heavy vibrations or shocks, which may cause internal damage. Foam packing is cheap insurance.
- 4. Avoid contact with oils or solvents which may attack the battery case (ABS plastic resin). Clean with soap and water only.
- 5. Do not crush, incinerate or dismantle the battery. The electrolyte contains sulfuric acid which can cause serious damage to eyes and skin. Dispose of old batteries at a battery recycler.
- 6. Do not leave battery on charger for extended periods of time when battery reaches a full charge.

BATTERY RATING

Batteries are rated at the current which will reduce the voltage per cell to 1.67 volts in 20 hours. The heavyweight battery has a 12 amp hour rating. However its life at 100 watt continuous discharge would be only 120 minutes. As the discharge current is increased, the efficiency and relative capacity decreases (**Fig. 6.1**).

BATTERY LIFE

Each time you cycle a battery it loses some of its ability to take a charge. Deep cycle batteries are capable of being charged and discharged from 100 up to 1,000 times, depending on the depth of the discharge and the type of charger used. Service life and shelf life are both adversely affected by extreme temperatures.

BATTERY STORAGE

Batteries stored at room temperature will self-discharge at 3% to 6% per month. Storage temperature above 20°C (68°F) should be avoided. Shelf life can be increased by storing in a climate-controlled environment. Batteries should be fully charged before storing and should be recharged every four months.

EFFECTS OF TEMPERATURE

The temperature at which a battery is used also affects the relative capacity of the battery. In cold weather the shocking time will be less and the battery will have less capacity (**Figs. 6.3 & 6.4**).

Life	Load	Capacity	
20 hr	0.60A	12.0Ah	
10 hr	1.05A	10.5Ah	
5 hr	1.95A	9.7Ah	
1 hr	7.20A	7.2Ah	
30 min	12.00A	6.0Ah	
15 min	20.00A	5.0Ah	

Fig. 6.1 Relative capacity of 12Ah deep cycle battery.

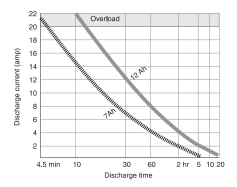


Fig. 6.2 Discharge curves for 12Ah and 7Ah batteries.

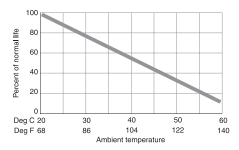


Fig. 6.3 Effect of temperature on battery life.

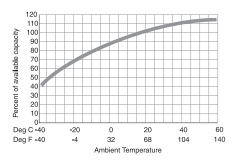


Fig. 6.4 Effect of temperature on capacity.



SECTION 6: BATTERY MAINTENANCE & DIAGNOSTIC EQUIPMENT



MC-24 Maintenance Charger



BAT-01 Battery Analysis Tool

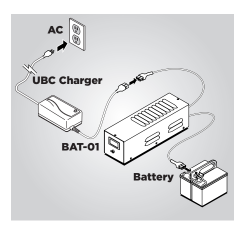


Fig. 6.5 BAT-01 Battery Analysis Tool

MC-24 MAINTENANCE CHARGER

The Smith-Root MC-24 Maintenance Charger (sold separately) is specifically designed for lead-acid battery maintenance and storage (not intended for use with lithium batteries).

Trickle charging optimizes battery shelf life by reducing cell deterioration. Keeping batteries fully charged can greatly increase battery life. The MC-24 eliminates the hassle of shuffling batteries from shelf to charger and keeps batteries properly charged and ready for service. With the built-in battery evaluation load test function and maximum charge indicators, you can see the state of charge and condition of each battery and identify low charged and worn-out batteries. Charging batteries using the MC-24 takes between two and four days. It is also an excellent cost effective alternative to purchasing multiple battery chargers because it can recharge four batteries at once.

BAT-01 BATTERY ANALYSIS TOOL

The Battery Analysis Tool (sold separately) operates in conjunction with the UBC-24 Battery Charger (**Fig. 6.5**). It tests all models (lead-acid and lithium) of 24V backpack batteries and in a clear and concise manner gives the usable battery life remaining.

This tool is not to be used during each charge/discharge cycle, but rather is intended to be used a few times a year, just prior to actually using the batteries. It may also be used to accurately test any Smith-Root 24 Volt battery where the battery condition is either unknown or is questionable.

In practice, the Battery Analysis Tool is plugged into a standard Smith-Root UBC-24 and also the battery under test (use provided adapter for lithium batteries). The battery will begin to charge as soon as the charger is plugged in (Do not use an MC-24 Maintenance Charger for this test).

MC-24 Maintenance Charger	06811
BAT-01 Battery Analysis Tool	08041

SECTION 7 USER'S MANUAL



Electrofishing equipment uses voltages and currents that can be lethal to humans. The operators must always keep in mind that the chance of receiving an electrical shock is multiplied in or near water. If used properly and with good judgment, an electrofisher is perfectly safe; lose respect for it and you can lose your life!

Electrical equipment used in a moist field environment is always subject to deterioration that could lead to dangerous electrical shock. Field equipment is also subjected to vibration and impact during transporting and while in operation. Often equipment shared by different crews does not receive proper maintenance or a complete checkout.

Follow the safety guidelines and use good common sense to handle unforeseen circumstances.

PROPER EQUIPMENT

To prevent electrical shock, all electrical equipment should be carefully inspected before each field operation. With all electrical equipment in good operating condition and all insulation junction boxes, bonding, and connections intact, there is much less danger of receiving an electrical shock.

MAKE SURE THAT:

- Electrofisher gives audible sound when voltage is present at anode.
- Quick release system is functioning properly.
- Tilt switch is functioning properly (turns power off).
- Dipnets with non-conductive handles are used in conjunction with properly rated (≥ 1,000V) lineman gloves.
- Electrodes are free from corrosion (clean if necessary), Anode does not have netting attached to ring (a common, ill-advised modification; see Appendix C on page 52), Cathode is free of wear and burrs and its cable insulation is undamaged.
- Poles are free of cracks in fiberglass handle.
- Power Supply- check all batteries for damage / leakage (disconnect power supply before transporting and when not in use).
- Always purchase electrofishing equipment from an authorized dealer.



WHAT IS ELECTRICAL SHOCK?

It is the current that passes through the human body that does the damage. The voltage is relevant, because it is the force that "pushes" the current through the body. Experiments show that 20 to 500 Hz AC current is more dangerous than DC, or higher frequencies of AC.

The voltages used by electrofishing gear can cause death by one of three means:

VENTRICULAR FIBRILLATION

Ventricular fibrillation is uncoordinated contraction of the muscles of the heart. The heart quivers rather than beats. Electrical current through the chest can cause this condition. Once a person goes into ventricular fibrillation, the only way to stop the quivering is to use a defibrillator that applies a pulse shock to the chest to restore heart rhythm. Cardiopulmonary resuscitation may help to keep a victim alive until they can be defibrillated.

RESPIRATORY ARREST

The respiratory center is at the base of the skull. Thus, shocks to the head can cause the breathing to stop. Artificial respiration by the mouth-to-mouth method should be used in this case.

ASPHYXIA

Asphyxia is caused by contraction of the chest muscles. When a current is above a certain level, a person cannot let go of an electrically hot wire. Currents above this level may not cause ventricular fibrillation, but may be enough to cause contraction of the chest muscles. If the current is not stopped, or the victim is not removed from the point of electrical contact, asphyxia will result. Artificial respiration or cardiopulmonary resuscitation may be necessary.

PERSONAL PROTECTIVE EQUIPMENT

- First aid kit.
- Non-breathable chest waders or nonbreathable hip boots with non-slip soles.
- Lineman electrical gloves rated and tested at a minimum of 1,000 volts.
- Check personal protective equipment for leaks and holes.

OPTIONAL:

- Brimmed hat
- Polarized sunglasses
- · Life jacket and or wading belt
- Raincoat

CREW PREPARATION:

- Designate a crew leader.
- For safety reasons, there should be a minimum of three person crews. Never electrofish alone.

CREW LEADER RESPONSIBILITIES:

- Designate 1 person to order power of the electrofisher to be turned on.
- Clarify with the entire crew the location of the nearest hospital and evacuation route in case of an accident.
- Make it clear that any member of the crew can order power off.

CREW RESPONSIBILITIES:

- All crew members should be trained in fundamentals of electricity and safety.
- As electrofishing is inherently dangerous. All crew should be alert and attentive; take breaks as necessary.

EMERGENCY PLANNING

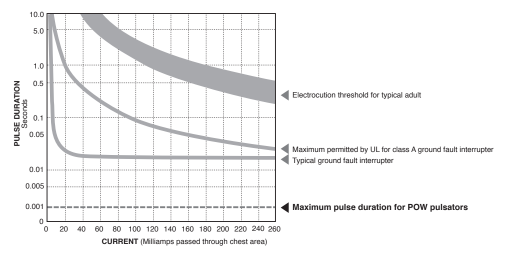
In case of an accident:

- Turn off power to the electrofisher
- Evaluate situation and take appropriate action



PREVENTING ELECTRICAL SHOCK

Electricity needs to have a complete electrical circuit in order for current to flow. The only way that someone can get shocked is if they become the electrical conductor to complete the circuit. The current flows from the cathode to the anode through the water. The water is the electrical conductor. If someone touched both the anode and the cathode, they would become an electrical conductor and complete the circuit path and get a severe electrical shock.



Effects on humans of an electrical pulse passed through the chest area



WARNING: Touching any electrode is never recommended while backpack electrofishing.

Preventing electrical shock means preventing electrical current from entering and flowing through parts of the body. Rubber lineman's gloves rated to at least 1,000V should always be worn.

Even while wearing rubber gloves and waders, never touch an electrode while the circuit is energized.

Do not work on the electrical system while the pack is plugged in.

A severe electrical shock from electrofishing gear may result in the need for artificial respiration; therefore, it is imperative that no one ever works alone.

To prevent electrical shock, all electrical equipment should be carefully inspected before each field operation. With all electrical equipment in good operating condition and all insulation, junction boxes, bonding and connections intact, there is much less danger of receiving an electrical shock.





ELECTROFISHER OPERATION

- 1. Electrofish only as far as you can safely wade. Some areas are unreachable with a backpack electrofisher.
- 2. Touching an active electrode is not recommended, even while wearing Lineman gloves and waders.
- 3. Never electrofish with spectators on shore. Electric fields can travel large distances through buried pipes, metal culverts, and metal sheet piling.
- 4. If spectators show up during electrofishing, stop the operation and go to explain to them what you are doing. Explain the risks to them being there and ask them to please leave for their own safety. If they refuse to leave, stop electrofishing, load the equipment and leave the area.

WARNING: Operating this equipment in a manner not specified in this manual, making modifications, or using accessories not approved by Smith-Root, Inc. may impair the protection offered by the equipment.

- Have electrical circuits checked only by qualified technicians.
- Turn off the electrofisher before making any connections or part replacements.
- Release chest strap before entering the water.
- Shut off power before entering or leaving the water.
- Stop work immediately if you get water in waders or gloves.
- Operate slowly and carefully to prevent slips and falls.
- Always be sure that all crew members are clear of electrodes before turning power on and before energizing electrodes.
- Do not operate an electrofisher if you have any prior heart ailments, wear a pacemaker, or are pregnant.

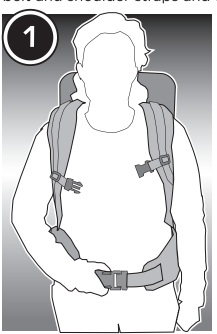
48

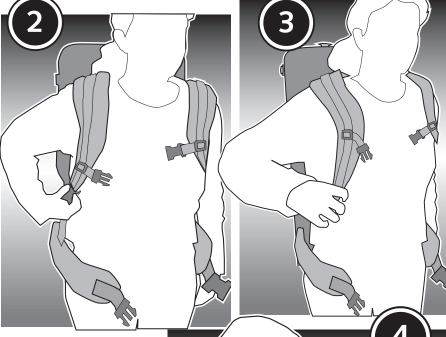


QUICK RELEASE SYSTEM

It may be necessary in some circumstances to remove the electrofisher backpack quickly.

The LR-24 has an integral quick release pack frame. Just press the latch tabs on the waist belt and shoulder straps and the entire LR-24 falls away.

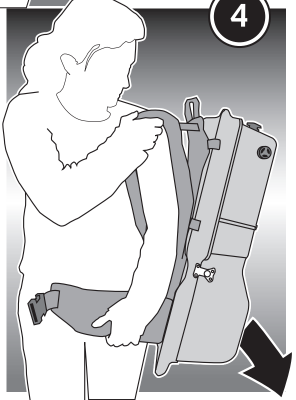




The following procedure illustrates how the quick release system is designed to work:

- 1. Squeeze the release tabs on hip belt buckle to remove hip belt.
- 2. Squeeze the release tabs on either shoulder strap.
- 3. With strap detached, shrug off opposite strap.
- 4. This will allow the pack to fall away from you *very quickly!* Move away from pack as it falls.

of the pack before entering or crossing water. If left latched this strap may prevent the user from quickly removing the LR-24 in the event of an emergency, such as falling into deep water. This should only be done in an emergency situation! The backpack may be damaged from contact with the ground and/or water when using the quick release system.





SECTION 8: APPENDIX A: GLOSSARY OF TERMS

Amp: The unit of measure expressing the quantity of electricity flowing in a circuit. Analogous to water quantity flowing in a pipe. Amp is an abbreviation for Ampere.

Anode: The positive terminal on a battery or forward facing electrode on an LR-24.

Cathode: The negative terminal on a battery or rear facing electrode on an LR-24.

Conductivity: A measure of the ease with which electricity can flow through a substance. In electrofishing, the substance of interest is water. Conductivity is measured in mS (micro-Siemens, or millionths of a Siemen). Distilled water has a conductivity of 0 mS, while brackish water has a conductivity of 10,000 mS

or more.

Current: Generic term that refers to the flow of electricity in a circuit. Unit of measure

is the Amp.

Duty Cycle: Expresses the ratio, in %, of on time for an electrical signal such as an LR-24

output. For example, if an LR-24 output is ON for .25 seconds and OFF for

0.75 seconds, the duty cycle is $(0.25/(0.25 + 0.75)) \times 100 = 25\%$.

Electrofisher: An apparatus that applies electricity to a body of water for the purpose of

stunning fish.

Frequency: The rate at which an electrical signal changes over time. The unit of measure

is the Hertz. One Hertz is equal to one change (cycle) per second and is abbreviated Hz. For example, if an LR-24 is producing 60 pulses per second,

the frequency would be 60 Hz.

Hertz: The unit of measure for frequency. See Frequency.

IP: Acronym for Ingress Protection. Various IP standards exist that specify the ability of an enclosure to keep out contaminants such as dust and water. IP65 applies to the LR-24 enclosure and signifies that it is dust-proof and will protect

from a water-jet spray in all directions, but is not suitable for immersion.

mA: Milliamp. One thousandth of an Amp; see AMP.

mSec: Millisecond. One thousandth of a second.

NEMA: Acronym for National Electrical Manufacturers Association. NEMA sets

contamination protection standards that apply to the LR-24 enclosure.

Operational

Duty Cycle: Expresses the ratio in percentage of shocking time to battery power on time.

Volt: The unit of measure expressing the 'pressure' behind an electrical current.

Analogous to water pressure pushing water through a pipe.

Volt-Amp: Unit of measure of electrical power equivalent to the Watt. Abbreviated VA.

Watt: Unit of measure of electrical power. 1 Watt = 1Amp * 1Volt. Abbreviated W.

50

SECTION 8 USER'S MANUAL

APPENDIX B: LR-24 EVENT CODES

The following are the event codes that the LR-24 logs in its internal event history. Each entry contains a code followed by the hardware time when the event happened. This time represents total shocking time since the LR-24 was built.

Code	Code Display Message		Cleared By	
U01	LR-24 Tilted Too Far	LR-24 has been tilted from vertical beyond safe limits.	Pole Switch	
U02	Immersion Detected	LR-24 has been immersed in water.	Power On/Off	
U03	Low Output Current	Electrodes may be out of the water.	Pole Switch	
U04	Pole Switch on at Power-up.	Pole switch engaged when power was turned on.	Pole Switch	
U05	Voltage detected on output	A voltage above 30V is seen on the electrodes when the output is turned off, likely due to other LR-24s.	Automatic	
P01	Peak Amps Overload	Electrodes likely have been shorted.	Pole Switch	
P02	Low Battery Voltage	Battery has been drained, needs recharging.	Power On/Off	
P03	Over Temperature	LR-24 has gotten too hot, let cool.	Pole Switch	
P04	High Battery Current Too much power from batte reduce output voltage or du cycle.		Pole Switch	
P05	High Output Current	Average output current above 4 Amps, reduce output voltage or duty cycle.	Pole Switch	
PO6	Inverter Overload	LR-24 unable to maintain requested output voltage into the current load. A lower output voltage will be suggested to help prevent failure. May require several attempts to find a voltage that will work.	Press Enter Key on Keypad.	
S01	SO1 Low Battery Current Measus end i		Power On/Off	
S02	50V Out Of Range	Voltage regulator failure, send in for repair.	Power On/Off	
S03	150V Out Of Range	Voltage regulator failure, send in for repair.	Power On/Off	
S04	300V Out Of Range	Voltage regulator failure, send in for repair.	Power On/Off	
S05	500V Out Of Range	Voltage regulator failure, send in for repair.	Power On/Off	
S06	800V Out Of Range	Voltage regulator failure, send in for repair.	Power On/Off	
S07	Safety Relay Failure	The output safety relay is open, send in for repair.	Power On/Off	
S08	No IGBT Output	The output switch is open, send in for repair.	Power On/Off	
S09	IGBT HV Breakdown	The output switch fails at high voltage, send in for repair.	Power On/Off	
S10	S10 Output IGBT Failure		Power On/Off	
S11	S11 Memory Test Failure		Power On/Off	
	No Error	Place holder in history, not an error.	N/A	



APPENDIX C: ANODE RING MAINTENANCE



An Anode Ring with pronounced oxide coating.



An Anode Ring with netting attached - never a good idea.

Make sure the Anode ring is kept clean. Anode rings will eventually develop an oxide coating that will give the ring a dull appearance. This coating impairs the transfer of electricity from the electrode to the water and can be removed with fine steel wool.

Resist the temptation to put a net on Anode rings.

Nets have the following very undesirable characteristics:

- 1. Nets present a safety hazard since it can place the operator's hands unnecessarily close to the electrode when removing fish.
- 2. The intensity of the electric field increases as the fish to electrode distance decreases. Therefore, the risk of injury to the fish is greatly increased with the use of an Anode-ring net.
- 3. Nets make the Anode ring more difficult to clean.



APPENDIX D: FACTORY DEFAULT STORED WAVEFORMS

- 1. DC, 100 volts, 400 watt power limit.
- 2. Standard pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 3. Standard pulse 60 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 4. Standard pulse 15 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 5. Standard pulse 90 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 6. Standard pulse 120 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 7. Burst of three pulses at 500Hz with 50% Duty cycle, 15Hz cycle frequency, 100 volts, 400 watt power limit.
- 8. Burst of three pulses at 500Hz with 50% Duty cycle, 30Hz cycle frequency, 100 volts, 400 watt power limit.
- 9. Dual output mode waveform:
 - **Primary waveform** Burst of two pulses at 4Hz with 25% duty cycle, 1Hz cycle frequency, 100 volts 400 watt power limit.
 - **Secondary waveform** Standard Pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.
- 10. Dual output mode waveform:
 - **Primary waveform** Burst of three pulses at 4Hz with 25% duty cycle, 1Hz cycle frequency, 100 volts, 400 watt power limit.
 - **Secondary waveform** Standard Pulse 30 Hz, 25% duty cycle, 100 volts, 400 watt power limit.



APPENDIX E: SUSPENSION SYSTEM

SUSPENSION SYSTEM

The LR-24 suspension system has a wide adjustment range to fit most people comfortably. The standard suspension will fit 32" to 40" waists. The suspension system can be adjusted for body length by following instructions in the section entitled **Making Suspension System Adjustments** on page 55.





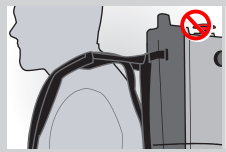
APPENDIX F: ADJUSTING THE LR-24 SUSPENSION SYSTEM (CONT.)

MAKING SUSPENSION SYSTEM ADJUSTMENTS

- 1. Lay the pack down with the shoulder straps facing up.
- 2. The back padding is made in 2 sections which meet just above the waist belt. At the point where they meet, lift the bottom part of the upper section and separate the hook and loop fasteners.
- 3. There are two small straps attached to the lower section of the back padding, one on each side, which secure it to the frame. Reach behind the hard plastic frame and pull on the loops to separate these straps from the frame.
- 4. Fold down the bottom section of the back padding.
- 5. Either tighten or loosen the exposed yoke adjustment strap to move the shoulder yoke up or down. You may need to also loosen the upper and lower shoulder yoke straps in order to move the shoulder yoke.
- 6. Once the shoulder yoke is adjusted to the desired height, tighten the yoke adjustment strap to prevent movement of the shoulder yoke.
- 7. Fold up the bottom section of back padding.
- 8. Tuck the hook and loops under the upper section fitting the upper and lower sections snuggly together, and press to secure the hook and loop together.
- 9. Tuck the loops on each side of the lower section behind the hard plastic frame, pressing to secure the hook and loop together.

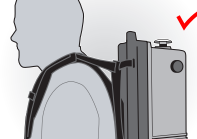
ADJUSTMENT STEPS:

- With all straps loosened, begin fitting by securing the waist-belt snuggly, so that approximately 75% of the weight rests comfortably on the hips.
- Next, tighten the lower shoulder yoke straps to distribute the remaining weight comfortably on the shoulders.
- Finally, tighten the upper shoulder yoke straps to draw the mainframe towards the shoulder blades.



INCORRECT

Shoulder yoke is level with or above top of shoulders. Note slack in strap behind shoulders. Frame should be shortened.



CORRECT

Corner of shoulder yoke is level with top of shoulder blade. This is the most comfortable and stable way to wear unit.



INCORRECT

Shoulder yoke is lower than the top of shoulders. The unit is unstable and uncomfortable. Frame should be lengthened.



APPENDIX G: CLEANING AND MAINTENANCE

The LR-24 enclosure and suspension system may both be cleaned with warm water and a mild soap solution. Spray the solution on the area to be cleaned and then wipe with a soft cloth. Rinse grit from the touch panel with a stream of water before wiping with a cloth to avoid scratching the display window.

CAUTION: Do not use solvents on the case of the LR-24 as they may cause permanent damage to the LR-24.

EXTENDED MAINTENANCE PROGRAM

The extended maintenance program is a service contract offered to customers who have purchased SRI electrofishing equipment directly from our facility. It can be purchased for equipment that is past its standard warranty. Older equipment is subject to eligibility parameters such as hours/years in service. Our Smith-Root facility technicians will perform cleaning of internal component parts, electronic repairs, and calibration once (1) per year. During this maintenance period, upgrades to current specifications will be performed to factory standards. The unit will be recertified and issued a SRI certification label.

All labor and materials will be included in the yearly inspection.

Contact Smith-Root, Inc. for additional information: (360) 573-0202.

APPENDIX H: MODEL 12 OR 15 SETTING CHART

Use this chart to convert settings used with the Model 12 or 15 to settings on the LR-24.

Mode Switch	1	2	3	4	5	6
Α	N/A	N/A	N/A	N/A	N/A	N/A
В	N/A	N/A	N/A	N/A	N/A	N/A
С	N/A	N/A	N/A	N/A	10Hz 5% D.C.	10Hz 10% D.C.
D	N/A	N/A	N/A	15Hz 5% D.C.	15Hz 10% D.C.	15Hz 15% D.C.
E	N/A	N/A	20Hz 5% D.C.	N/A	20Hz 10% D.C.	20Hz 15% D.C.
F	N/A	N/A	30Hz 5% D.C.	30Hz 10% D.C.	30Hz 20% D.C.	30Hz 25% D.C.
G	N/A	40Hz 5% D.C.	40Hz 10% D.C.	40Hz 15% D.C.	40Hz 25% D.C.	40Hz 30% D.C.
н	N/A	50Hz 5% D.C.	50Hz 10% D.C.	50Hz 20% D.C.	50Hz 30% D.C.	50Hz 40% D.C.
ı	N/A	60Hz 5% D.C.	60Hz 10% D.C.	60Hz 25% D.C.	60Hz 35% D.C.	60Hz 50% D.C.
J	70Hz 5% D.C.	70Hz 10% D.C.	70Hz 15% D.C.	70Hz 30% D.C.	70Hz 40% D.C.	70Hz 60% D.C.
K	80Hz 5% D.C.	80Hz 10% D.C.	80Hz 15% D.C.	80Hz 30% D.C.	80Hz 50% D.C.	80Hz 60% D.C.
L	90Hz 5% D.C.	90Hz 10% D.C.	90Hz 20% D.C.	90Hz 35% D.C.	90Hz 50% D.C.	90Hz 70% D.C.
М	N/A	100Hz 5% D.C.	100Hz 10% D.C.	100Hz 20% D.C.	100Hz 40% D.C.	100Hz 60% D.C.

Example: If the Mode Switches on a Model 12 were set to H2, the corresponding settings for a LR-Series electrofisher would be 50Hz Frequency at 5% Duty Cycle (D.C.).

56

SECTION 8 USER'S MANUAL

APPENDIX I: LR-24 ELECTRODE TESTING

LR-24 ELECTRODE POLE TESTING

- 1. Connect an ohmmeter to the two pins labeled in the larger connector (**Fig. 8.1**). The meter should read 0 ohms.
- 2. Leave one lead of the ohmmeter connected to one of the pins in the large connector and connect the other lead of the meter to the metal socket in the bottom end of the pole. The meter should read 0 ohms.
- 3. Connect the leads of the ohmmeter to the pins of the small connector. (**Fig. 8.2**). The meter should read infinite ohms.
- 4. Press the operator switch down against the rubber handle of the pole. The meter should read 0 ohms.

If the pole fails any of the tests above, the pole needs to be replaced. If the pole passes all of the tests above, then the problem is in the LR-24 and it should be returned to the factory for repair.

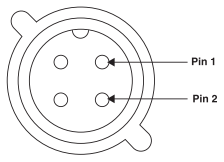


Fig. 8.1 Front view of Control Connector on end of Y-cord.

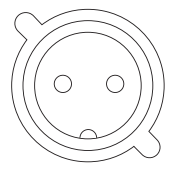


Fig. 8.2 Front view of Cathode Connector on end of Y-cord.

LR-24 CATHODE TESTING

- 1. Set the multi-meter to measure resistance and connect leads to the pins of the connector on the end of the cathode cable. The meter should display close to 0 ohms between the 2 pins.
- 2. Move one of the leads to the bare metal cable.

 Again the meter should display close to 0 ohms between the pin in the connector and the bare cable. Flex the cable along its insulated length and watch the meter reading as you do. Be careful to keep the ohmmeter securely connected while flexing the cable. If the meter reading changes significantly or jumps, the cable should be replaced.



An easy to use plug-in tester is available from Smith-Root.

It allows one person to perform easily the above tests, with an audible alarm and fault indicator light.

Electrode/Cathode
Pole Tester08115



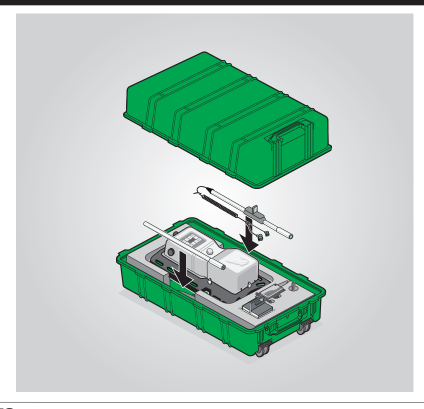
APPENDIX J: BACKPACK ELECTROFISHING ILLUSTRATION



APPENDIX J

An illustration of a typical LR-24 electrofishing setup, with proper safety gloves, non-breathable waders, and cord strain reliefs properly installed on either side of the battery compartment. (Note: This is for illustration purposes only, and no one should ever electrofish alone.)

APPENDIX K: CARRY CASE ARRANGEMENT



APPENDIX K

When transporting or storing the LR-24 Electrofisher, a Pelican carry case (sold separately) offers properly sized slots for accessories and provides extra protection from potential damage.



SMITH-ROOT, INC.

14014 NE Salmon Creek Ave. Vancouver, WA 98686 USA 360.573.0202 Voice 360.573.2064 FAX info@smith-root.com

